SEVENTH CATALOGUE

OF THE

Arkansas Industrial University,

LOCATED AT

FAYETTEVILLE, WASHINGTON COUNTY, ARKANSAS.

FOR YEAR ENDING JUNE 12th, 1879.

AND

ANNOUNCEMENT FOR 1879-80.

-ORGANIZED SEPTEMBER 18th, 1871.---

JUNE 1879.

LITTLE ROCK:
BLOCHER & MITCHELL, STATE AND CITY PRINTERS. 1879.

****ARKANSAS

INDUSTRIAL UNIVERSITY.



DIMENSIONS AND CAPACITY.

It is 214 feet long, by 122 feet wide, covering an area of 26,108 square feet. It is five stories high, with French or Mansard roof, covered with slate and tin. The height of the building is 134 feet.

The basement story is built of stone; the foundation is bedded on solid rock. The next three stories are built of brick, and the attic of wood. The basement story is in height, 13 feet in the clear; first and second stories, 16 feet each; third and fourth, 15 feet; the clock and bell towers extending two stories above the attic.

There are ten rooms 77 by 61 feet, ten rooms 22 by 29 feet, ten rooms 22 by 28 feet, ten rooms 22 by 25 feet, ten rooms 22 by 25 feet, ten rooms 22 by 29 feet, ten rooms 22 by 19 feet, five rooms 15 by 28 feet, four rooms 22 by 20 feet, and one room 77 by 50 feet—making a total of seventy rooms. In addition, there are four corridors 15 by 28 feet, and four corridors 14 by 210 feet.

Board of Trustees.

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HON. A. W. DINSMORE.	Bentonville, Ark.
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-J. W. JONES, M. D.	Favetteville, Ark.
S. P. PITTMÁN, ESQ.	Prairie Grove, Ark.
W. E. THOMPSON, Esq.	Monticello, Ark.
GEN. G. D. ROYSTON	Vashington, Ark.

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HIS EXCELLENCY W. R. MILLER, Governor, Chairman.
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GEN. G. D. ROYSTON.

HON. L. GREGG.

COMMITTEE ON PRINTING:

GEN. D. H. HILL, President of the University. J. W. JONES, M. D.

HON. L. GREGG.

Board of Hisitors.

In Attendance at Commencement, June, 1879.

REV. R. W. TRIMBLE, D. D. and L. L. D., President.	Pine Bluff, Ark.
	Batesville, Ark.
PROF. R. H. PARHAM, JR.	Little Rock, Ark.
Hon. J. K. JONES	Washington, Ark.
Prof. J. M. Pettigrew	Charleston, Ark.
Prof. M. Savage.	Helena, Ark.

Officers and Anstructors.

GEN. D. H. HILL,

President and Professor Mental and Moral Science.

N. P. GATES, A. M.
Principal of Normal Department.

C. H. LEVERETT, A. M.,

Professor of Ancient and Modern Languages, with English Literature and History.

COL. O. C. GRAY, A. M.,

Professor of Mathematics and Civil and Mechanical Engineering. Commandant of Cadets.

F. L. HARVEY, B. S., Professor of Natural Sciences and Chemistry.

S. E. HARRIS, A. B.,

Adjunct Professor of English Literature and History.

J. B. GORDON, C. E. and B. Sc.
Adjunct Professor of Civil and Mechanical Engineering.

C. P. CONRAD, A. M.,

Adjunct Professor of Natural Sciences and Chemistry.

W. D. C. BÖTEFÜHR, Professor of Music—aided by competent assistants.

Professor of Military Science and Tactics.

LECTURESHIP ON HYGIENE, Under control of Washington County Medical Association.

V. L. GRAY,

Teacher of Drawing and Painting.

O. F. RUSSELL,

Principal of Preparatory Department.

F. L. SUTTON,

Preceptress of Preparatory Department.

BURGESS BALL, A. B.,

First Assistant Preparatory Department.

H. B. EDMISTON, A. B.,

Second Assistant Preparatory Department.

CAPT. W. F. STIRMAN, University Provost.

edical Department.

FACULTY.

P. O. HOOPER, M. D.

Professor of Theory and Practice of Medicine, and President of the Faculty.

EDWIN BENTLEY, M. D.

Professor of Institutes and Practice of Surgery.

A. L. BREYSACHER, M. D.

Professor of Obstetrics and Diseases of Women and Children.

JAS. A. DIBRELL, JR., M. D. Professor of Anatomy.

JOHN J. MCALMONT, M. D.

Professor of Materia Medica and Therapeutics.

ROSCOE G. JENNINGS, M. D.

Professor of Clinical Surgery and Venereal Diseases.

JAMES H. SOUTHALL, M. D.

Professor of Institutes of Medicine.

CLAIBOURNE WATKINS, M. D.

Professor of Chemistry and Toxicology.

J. J. JONES, M. D.

L. P. GIBSON, M. D.

Demonstrators of Anatomy.

T. E. MURRELL, M. D.

Lecturer on Eye and Ear and Microscopy.

EDWARD CROSS, M. D.

Lecturer on Gynæcology.

GEO. C. HART, M. D.

Lecturer on Hygiene and Botany.

W. A. CANTRELL, M.D.

Lecturer on Clinical Medicine.

JAS. H. LENOW, M. D.

Lecturer on Genito-Urinary Organs.

LOUIS AUGSPATH, D. D. S.

Lecturer on Dental Surgery.

CATALOGUE OF STUDENTS

For the Session Commencing September 2d, 1878, and Ending June 12th, 1879.

Regular Students in the Collegiate Department are graded in General Deportment and Scholarship, on the scale of 100. In all the classes except the Senior, the numbers attached to the names indicate rank: No. 1, indicating first rank; No. 2, second rank, etc.

Irregulars, and those taking a Partial Course, are not graded.

The numbers on the left of the names of the Senior Class, indicate the standing in General Deportment and Scholarship; and those on the right, the standing in Scholarship alone.

CLASSICAL DEPARTMENT.

SENIOR CLASS.

Deportment and scholarship.	NAME.	RESIDENCE.	Scholarship.
91.5 92.97	Floyd, J. C.	Varner Station, Lincoln County Bentonville, Benton County.	88.90 91.13
91.76	Marrs, S. E	Lonoke, Lonoke County	89.98 89.82 91.68
91.21 92.72	Patton, Miss L, A Teague, C.V.	Viney Grove. Washington County Toledo, Dorsey County	88.87 91.32
92.24	Wood, C. D	Hamburg, Ashley County	90.20

Total, 8.

2

JUNIOR CLASS.

70	
	Patton, Mattie J
7	Ross, Z. CFort Smith, Sebastian County.
3	Russell, LawrenceRussellville, Pope County.
9	Tillman, John NFayetteville, Washington County.
11	Williams. Naomi JFayetteville, Washington County.
	Total 13.
	SOPHOMORE CLASS.
	Bland, O. PLittle Rock, Pulaski County.
	Boles, Carrie GFayetteville, Washington County.
7	Bates, C. O
	Baugh, W. FFairview, Dallas County.
4	Booth, W. P
	Cravens, NannieFayetteville, Washington County.
5	Ellis, F. WFayetteville, Washington County.
	Felker, Ginevra AOzark, Franklin County.
9	Gregg, L. WFayetteville, Washington County.
10	Hicks, J. T
40	Holleman, J. I
	Haskell, L. C
	Hon, DanielWaldron, Scott County.
11	Jones, GustaveJacksonport, Jackson County.
3	Lanier, J. A. M
U	Miller, S. AVan Buren, Crawford County.
	Menard, J. L
	Meek, S. B
8	Moore, J. I Vineyard, Phillips County.
0	Pettit, Emma
	Rieff, O. S. Magazine, Logan County.
0	Ross, T. D
~	Reed, J. A. Fayetteville, Washington County.
	Reed, Lina
6	Rutherford, J. F. Billingsley, Washington County.
0	Simms, L. M
	Veazey, Lela
1	Watson, J. J
1	Witt, Gibson
	Total 99
	10441 25,
	SOPHOMORE ENGINEERS.
	Conner, E. H
1	Lytle, G. EPine Bluff, Jefferson County.
	Total 2.
	FRESHMAN CLASS.
7	Brown, W. D
	with the without Country, Mo.

Bernard, A. Russellville, Pope County.

19 Bobo, C. P. Smithville, Lawrence County.

Bates, Lena Fayetteville, Washington County.

	Boggs, E.B	.Dardanelle, Yell County.
	Boles, Minnie	.Fayetteville, Washington County.
	Burrow, B. M.	
	Bradley, Jos	Russellville, Pope County.
14	Bost, A.C.	
	Crandall, J. M.	
	Carrigan, A. H	
-24	Cravens, Jessie	
	Campbell, B. F.	
5	Chanslor, C. K.	
9	Davis, Jeff.	
	Echols, O	
27	England, W. W.	
	Ferguson, J. D.	
3	Frost, E. C.	
	Hudson, J. T.	
	Harkey, Alice	
16	Hester, Fannie.	
	Halley, R. H	
	Highsmith, W. H	
29	Herbert, R. O.	
	Jennings, Tom	
	Jones, Fannie	
	Klock, C. F	
	Kelley, J. H.	Fayetteville, Washington County.
	King, C. M.	. Fort Smith, Sebastian County.
	Kelleam, J. M.	.Charleston, Franklin County.
	Kuykendall, A. R.	
	Keene, G. H.	.Viney Grove, Washington County.
26	Madden, D. B	.Camden, Ouachita County.
1	McDonough, J. B.	
11	Montgomery, W. P.	. Pierce City, Lawrence County, Mo.
21	McClure, J. A.	
28	Murdock, J. W	Randall, Dorsey County.
	McWhirter, L. D	
17	Mayes, J. F.	
	Myers, Mattie A.	
	McFarlane, R. W.	
	Miller, Jesse.	
23	Mitchell, N. H.	
	McKenzie, J. H.	A CONTRACTOR OF THE CONTRACTOR
	McKenzie, S. F.	
	McWhirter, H. G.	
	Oates, T. F.	
12	Pruitt, Florence.	
22		
	Pickel, J. W.	
13	Roger, J. T.	
0.0	Rainwater, P.	
20	Reed, G. W. M., Jr.	
10	Rogers, P. A.	
31	Stovall, B. L.	
	Scott, Berma.	
	Stroud, C. W	
-8	Shell, G. C	.Augusta, Woodruff County.

30	Sorrells, T. F	
15	Saunders, G. B	
	Taliaferro, J. W	Bentonville, Benton County.
	Tillman, Emma	Fayetteville, Washington County.
25	Tuck, W. J	Avoca, Benton County.
	Winfrey, R. B.	Van Buren, Crawford County.
4	Williams, H. B	
2	Williams, J. E	
	Williamson, C. M	
	Wood, Maggie	Van Buren, Crawford County.
	Total, 67.	

FRESHMAN ENGINEERS.

3	Brown, C. F	
1	Jones, A. C. Little Rock, Pulaski County.	
2	Orme, P. B	
	Total, 3.	

PARTIAL COURSE STUDENTS.

Bell, J. H	
Corley, W. B	Bentonvillle, Benton County.
Du Val, Annie M	Fort Smith, Sebastian County.
Deane, Maggie	Fayetteville, Washington County.
Elkins, L. W	Fayetteville, Washington County.
Ellenberg, J. J	
Gates, Howard	
Hatchett, B	
Harris, Lula	
Jackson, U. L	
Jones, Mary	
Jones, S. M.	
Kelleam, M. S.	
McDaniel, T. W	
Pearce, Sallie K	
Putman, Mary	
Pettigrew, Annie	
Roleson, E. J	
Roleson, M. E	
Roleson, F	
Rhodes, Lena	
Stone, W. C	
Skelton, W. R	
Schumaker, C. H	
Thompson, J. F	Cabin Creek, Johnson Connty.
Total 9	25.

POST GRADUATES.

Total 1.

13

Gregg, A. S. Jr.,....

PREPARATORY DEPARTMENT.

SUB. FRESH CLASS.

SUB. FRESH	CLASS.
Adair, P. B	Ash Flat, Sharp County.
Adair, W. C	Ash Flat, Sharp County.
Anderson, G. W	Okmulgee, Creek Nation.
Atkinson, J. G.	Star City, Lincoln County.
Atkins, W	.Washington, Hempstead County.
Austin, J. C	.Van Buren, Crawford County.
Barbour, Ed. A	
Barnett, S. W	.Fayetteville, Washington County.
Bernhold, R	Helena, Phillips County.
Berry, Ella J	
Black, Cora E	Favetteville, Washington County.
Black, H. M.	
Bowen, L. L	
Breedlove, C. T.	
Briant, W. A.	
Brundage, Carrie E	Avoga Benton County
Butler, J. W	
Carden, C. H.	
Carson, C. N.	
The state of the s	
Carrigan, S	
Carter, M. M	
Chambliss, T. D	
Chaney, H. D	
Churchill, C. T	
Cloar, B. G	.Hickman, Fulton County, Kentucky.
Conner, T. J	
Conwell, T. E	
Cox, Alice	Carlisle, Lonoke County.
Crooker, Alma B	Hot Springs, Garland County.
Davis, T. C	
Dunagin, J. R	Avoca, Benton County.
Durrum, W. E	. Russellville, Pope County.
Dyer, W. H	Alma, Crawford County.
Finley, S. C	
Frost, J. R	Hampton, Calhoun County.
Frost. T. S	Washburn, Barry County, Missouri.
Garrett, Martha J	
Garretson, C. E	Charleston, Franklin County.
Gladden, J. W	Jenning's Falls, Yell County.
Goodman, J. E	
Gregg, Mollie E	
Hall, E. M	Canton, Sharp County.
Hammack, R. M.	Monticello, Drew County,
Harkey, Dora	
Harkey, Lillie	Russellville. Pope County.
Harris, B. A.	Pierce City Missouri.
Hallis, D. M.	7

Head, Hindman C	Richmond, Little River County.
Hill, J. M	.Fayetteville, Washington County.
Hudson, Wm	.McKenzie's Landing, Jefferson County.
Jarman, S. H	Barton, Phillips County.
Jones, G. W	.Caddo Gap, Montgomery County.
Jones, Jno. A. MeE	.Barton, Phillip's County.
Kelly, L. W	.Malvern, Hot Spring County.
Kenner, J. F	Osage, Carroll County.
Kight, J. M.	
King, Belle	
King, Carrie M	
Knight, F. O	
Lacy, Mamie H	
Lake, Ella:	
Lee, E. P.	
Lee, John I	
Leverett, Julia B	
Lockhart, Fannie	
Manuel, Willie L	
Massie, Julia J	
Maxwell B. R	
Maxwell, M. J	
Maxwell, R. S	
McCart, W. W	
McCary, L	
McCollom, R. C.	
McHenry, R. D	
McNeill, A. F.	
Merrill, S. G	
Moses, N. N	
Murdock, Annie May	
Nevill, C. E	
Niehol, B	
Odle, Katie L	
Paddock, C. B.	
Pape, W. P	
Pearce, N. May	
Pearce, S. H	
Pearce, B. H.	
Peel, D. W	
Phillips, M. P	
Porter, Jno. J	
Puckett, J. W	
Quarles, Geo. R	
Reinach, J. L	
Reiff, Emma B	
Reynolds, Johnanna	
Rudolph, B. A.	
Sanders, Cener C	
Sanders, N. L	
Schumaker, C. H	
Sheffy, J. K.	
Shugart, L. O	
Simpson, D. M	.Elm Springs, Washington County.

Sliger, L. P	.Helena, Phillips County.
Snyder, W. E.	
Stroup, Henry.	Webb City, Franklin County.
Thompson, Nellie.	.White Bluff, Jefferson County.
Tilles, A. C.	Fort Smith, Sebastian County.
Tucker, J. L.	Russellville, Pope County.
Turner, S. P.	. Ash Flat, Sharp County.
Utley, W. W	
Vaughan, W. R.	
Wallis, W. C	
White, John D	
Total, 1	

A. CLASS.		
Abercrombie, G. W	. Sulphur Springs, Benton County.	
Asher, A. J.	. Alexandria, Arizona Territory.	
Atkinson, J. G.	Star City, Lincoln County.	
Black, J. S	Bentonville, Benton County.	
Black, H. M	. Fayetteville, Washington County.	
Blake, C. F.	.Bell's Store, Nevada County.	
Botefuhr, Miss Lillie K	. Fayetteville, Washington County.	
Burks, C. G.	Monticello, Drew County.	
Burrow, Miss Lizzie M	Alma, Crawford County.	
Cannon, J. H	.Osage Mills, Benton County.	
Carter, M. M.	. Pocahontas, Randolph County.	
Damron, J. B	. Fayetteville, Washington County.	
Driver, R. F	Osceola, Mississippi Cotuny.	
Duncan, W. H.	.Conway, Faulkner County.	
Edwards, J. C	.Texarkana, Miller County.	
Fortner, W. R.	Dutch Mills, Washington County.	
Garrett, Miss Martha J	. Fayetteville, Washington County.	
Garretson, J. M	. Cotton Plant, Woodruff County.	
Garrison, J. H.	Prairie Grove, Washington County.	
Garrison, J. M.	. Prairie Grove, Washington County.	
Gilbreath, Miss L. C.	. Hindsville, Madison County.	
Goodman, J. E.	Springdale, Washington County.	
Gordon, C. B.	. Helena, Phillips County.	
Gordon, J. M.	.Clopton's Cross Roads, Conway County_	
Gregg, W. A	. Fayetteville, Washington County.	
Handley, Miss Tennie		
Harris, Miss Laura.		
Harris, L. R.		
Hill, J. M		
Hively, J. S		
Hively, M. J.		
Hively, Miss L. J.		
Hobbs, J. F.		
Hon, J. M		
Hopkins, F. M.		
Howard, E. J.		
Hudson, Wm.		
Jackson, Miss Alice.		
Jarman, S. H.		
The state of the s	The state of the s	

Jennings, Miss L. L.	. Fayetteville, Washington County.
Johnson, D. H.	. Johnsonville, Johnson County.
Jones, J. A	Clopton's Cross Roads, Conway County.
Kight, J. M.	. Warren, Bradley County.
King, N	Fort Smith, Sebastian County.
Knight, Miss C. R	Carlisle, Lonoke County.
Knight, T. L.	.Huntsville, Madison County.
Mansfield, G. A	Ozark, Franklin County.
Marley, B. L	
Martin, Miss Bettie W	
Maxwell, R. S.	
Maxwell, T. J.	
McKenzie, T. W.	
Meeks, J. C.	
Mitchell, M. D.	
Moore, L. H.	
Moore, N. B.	
Morrow, Miss Hucie A	
Mulholland, Miss Mattie	
Nevill, C. E	
Nevill, Miss Jennie A	
Pearce, B. S	and the second s
Pollard, W. S.	the same of the sa
Prince, Miss Belle R.	
Rainwater, Miss Clem	
Rice, Samuel A.	
Robinson, W. S.	
Roller, J. L.	
Sewell, J. M	
Sewell, Miss Pink A	
Sharp, A. B.	
Sharp, J. C.	
Shrewder, T. F.	
Simonds, Miss Hattie H	
Simpson, D. M	
*Slaton, J. M.	
Smith H. M	
Swaim, W. G	
Terry, Frank	.Hamburg, Ashley County.
Thompson, F. M	Hope, Hempstead County.
Trigg, H. W	
Turpen, T. C	
Vaughan, W. R	.Little Rock, Pulaski County.
Williams, S. J	Spring Hill, Hempstead County.
Williams, W. B	Webb City, Franklin County.
Total,	84.
	6.
B. CLA	SS.

Aukisson, Inomas	Mount vernon, Fautkner County.
Beard, Miss Ethel A	Marianna, Lee County.
Bearden, J. W	Clopton's Cross Roads, ConwayCounty.
Bryan, Joel E	McKenzie's Landing, Jefferson County.
Buckner, George	Hopkinsville, Christian County, Ky.

Cardwell, Miss Nora Belle	Fayetteville, Washington County.
Chastain, H. T	Elm Springs, Washington County.
Coffey, Miss May Belle	Fayetteville, Washington County.
Core, Miss Sue E	Plum Bayou, Jefferson Connty.
Crossnoe, G. W	Hope, Hempstead County.
Crouch, Miss Dora A	Fayetteville, Washington County.
Dougherty, Henry	White Bluffs, Jefferson County.
Dorris, Miss Sudie	Pleasant Hill, Franklin County.
Durning, R. A	Cass, Franklin County.
Gilmore, C. C	
Gray, Carl R	
Gray, M. F	
Hall, E. J	
Hanley, A. J.	the second secon
Hively, George S	
Hobson, Miss Hattie May	
Hoge, Miss Helen L	
Holmes, J. T	
Holt, W. J	
Jeffries, T. E	
Jelks, Miss Claudia	
Jelks, Miss Bettie	
Jones, J. A	Clopton's Cross Roads, ConwayCounty
Kelly, W. C	Hamburg, Ashley County.
Kersey, J. C	Marvell, Phillips County.
Kidd, E. H	Fayetteville, Washington County.
King, Miss Ella V	Fort Smith, Sebastian County.
Lewis, Fletcher	Augusta, Woodruff County.
Lewis, Miss Lena	Augusta, Woodruff County.
Leverett, Fred P	Fayetteville, Washington County.
Maxwell, T. J	
Mayes, Miss Sallie P	
Miller, Miss Lillie E	
Mills, Miss Mary Belle	
Morrow, John E	
Morrow, S. D.	
O'Neal, C. C.	
O'Neill, W. A	
Parker, George C	
Pierce, J. B	
Polson, Miss Mary E	
Porter, Miss Mamie E. F	
Refeld, L. L	
Rice, Ralph P	
Trott, Miss Emma Robbie	Fayetteville, Washington County.
Van Cleve, J. C	Springfield, Conway County.
Walls, A. J	Lonoke, Lonoke County.
Total,	52.
	14

MUSICAL DEPARTMENT.

PIANO.

Bates, Lena	Favetteville, Washington County,	
Du Val, Annie M		
Gates, Maria	And the second s	
Gates, Cora		
Harvey, Addie		
Jennings, Lula		
Lockhart, Fannie		
Pearce, Sallie K		
Pearce, N. May		
Patton, Mattie J		
Roleson, Carrie		
Scott, Berma		
Böteführ, Lillie		
Boteführ, Beulah		
Berry, Ella J		
Breedlove, C. T		
Core, Sue E		
Cravens, Lelia		
Crooker, Alma B		
Felker, Ginevra A		
Fisher —		
Harkey, Lillie	and the state of t	
Harkey, Dora		
Harkey, Alice		
Harrison, Lida		
Harris, Lula		
Hobson, Hattie M		
Jelks, Bettie		
King, Ida		
King, Carrie M		
Knight, Carrie R		
Lake, Ella		
Lake, Mary		
Murdock, Annie M		
McKenzie Sallie F		
Manuel, Willie L		
Martin, Bettie W		
Paddock, Gracie	Fayetteville, Washington County.	
Putman, Mary		
Pruitt, Florence		
Polson, Mary E	S. W. City, McDonald County, Mo.	
Rainwater, Sallie	Fayetteville, Washington County.	
Stone, Amanda	Fayetteville, Washington County.	
Sewell, Pink A	Roseville, Logan County.	
Sanders, Cener C		
Trott, Emma Robbie	.Fayetteville, Washington County.)	
Total, 46.		

ORGAN.
Elkins, L. WFayetteville, Washington County.
Elkins —Fayetteville, Washington County.
Geaslin, AnnieFayetteville, Washington County.
Hauptman, WFayetteville, Washington County.
Veazey, Lela
Total, 5.
VIOLIN.
Atkinson, J. GStar City, Lincoln County.
Botefuhr, Ed. HFayetteville, Washington County.
Botefuhr, FrankFayetteville, Washington County.
Botefuhr, FredFayetteville. Washington County.
Botefuhr, CharlesFayetteville, Washington County.
Botefuhr, LauraFayetteville, Washington County.
Carter, M. M
Davis, T. CFort Smith, Sebastian County.
Fortner, W. R
Gates, HowardFayetteville, Washington County.
Gray, CarlFayetteville, Washington County.)
Harris, AgnesOsceola, Missouri.
Heflen, JamesFayetteville, Washington County.
Heffen, K. TFayetteville, Washington County.
Jones, GustaveJacksonport, Jackson County.
Jones, A. CLittle Rock, Pulaski County.
Jones, S. MSearcy, White County.
Jackson, U. LFayetteville, Washington County.
Jennings, T. AFayetteville, Washington County.
Knight, F. O Carlisle, Lonoke County.
Massie, Wiley EFayetteville, Washington County.
Pape, W. BFort Smith, Sebastian County.
Ross, Z. CFort Smith, Sebastian County.
Roleson, FletcherWittsburg, Cross County.
Turner, S. PAsh Flat, Sharp County.
Tucker, J. LRussellville, Pope County.
Wallis, W. C
Total, 28.
the second and the second property of the second
CYLTMAD
GUITAR.
Butler, S. L. Fayetteville, Washington County.
Black, H. M
Hatchett, B
Jones, Mary
Jelks, Claudia
King, Ida
Moore, J. I
Pettigrew, Annie
Putman, Anna Fayetteville, Washington County.
Rainwater, Kate
Sutton, MaryFayetteville, Washington County.
Total II.

VOCAL CULTURE.

Bates, Lena	Fayetteville, Washington County.
Botefuhr, Laura	Fayetteville, Washington County.
Gates, Maria	Fayetteville, Washington County.
Harris, Agnes	Osceola, Missouri.
Harvey, Addie	Fayetteville, Washington County.
	Fayetteville, Washington County.
Manuel, Willie L	Fayetteville, Washington County. 1
Pearce, Sallie K	Osage Mills, Benton County.
	Total S.

SCHOOL OF DRAWING AND PAINTING.

Burrow, Lizzie	the state of the s
Bates, Lena	
Benbrook, Kate	
Berry, Ella J	The state of the s
Cravens, Nannie	
Cox, Alice	.Carlisle, Lonoke County.
Dickson, Mollie	.Fayetteville, Washington County.
Gray, Carl	.Fayetteville, Washington County.
Gray, Ethel	Fayetteville, Washington County.
Hill, Hattie	Fayetteville, Washington County.
Hobson, Hattie M	.Hot Springs, Garland County.
Hanley, A. J	.Fayetteville, Washington County.
Harrison, Joe	Fayetteville, Washington County.
Hoge, Helen L	
Harkey, Dora	
Jones, Fannie	
Jackson, Alice	
Jennings, Lula	
Jennings, Líly L	
King, Ella V	
King, Carrie M	The second secon
Murdock, Annie M	
Morrow, Hucie A	
Mulholland, Mattie	
Martin, Bettie W	
McClure, Emma	
Nevill, Jennie A	And the second s
Newsome, Hubert	
Pruitt, Florence.	
Porter, Mamie E. F	
Putman, Anna	
Putman, Mary	
Patton, L. Alice	
Pettit, Emma	
Phillips, M. P	Huntsville, Madison County.
Prince, Belle R	Fayetteville, Washington County.
Reiff, Emma B	
Rainwater, Kate	.Fayetteville, Washington County.)
Reed, Lina	.Fayetteville, Washington County.
Sanders, Cener C	.Huntsville, Madison County.

Sanders, Albert	inty.
Total 44. /4	
Total College Classes Total Preparatory Department, (not appearing elsewhere) In Music, (not appearing elsewhere) In Drawing, (not appearing elsewhere)	232 31
Aggregate enrollment	

Students to enter the Freshman Class of any of the following named Courses, must stand an examination in the studies for each course, as indicated in the Preparatory Department. The Freshman Class entering September 1st, 1879, will not be required to stand an examination in, or pursue the study of Greek.

COURSE OF STUDY.

CLASSICAL COURSE.

FRESHMAN YEAR.

FIRST TERM.

Algebra.

Greek.

Latin.

English Diction and Elocution.

French or German (both optional).

SECOND TERM.

Geometry.

Greek.

Latin.

English Diction and Elocution.

French or German (optional).

THIRD TERM.

Geometry.

Greek.

Latin.

English Diction and Elocution.

French or German (optional).

SOPHOMORE YEAR.

FIRST YEAR.

Plane Trigonometry and Surveying.

Greek.

Latin.

Chemistry Physical.

Linguistics.

SECOND TERM.

Analytical Geometry.

Greek.

Latin.

Latin.

Chemistry (inorganic).

Linguistics.

THIRD TERM.

Spherical Trigonometry and Descriptive Geometry.

Greek.

Rhetoric.

JUNIOR YEAR.

FIRST TERM.

Latin.

Greek.

Solid Geometry and Differential Calculus. Rhetoric.

Physiology.

SECOND TERM.

Latin.

Greek.

Differential Calculus.

English Literature.

Geology.

THIRD TERM.

Latin.

Integral Calculus.

RD TERM.

Greek.

English Literature.

Logic.

SENIOR YEAR.

FIRST TERM.

History of Civilization. General History. Elements of Criticism. Mental Philosophy.

Political Economy.

SECOND TERM.

Natural Philosophy. Evidences of Christianity. Moral Philosophy. Civil Polity.

Constitution of the United States.

THIRD TERM.

Natural Philosophy. International Law. Philology.

History of Philosophy.

NORMAL COURSE.

Leading to the Degree of Bachelor of Letters. Students completing less than the entire course will receive a certificate for the work done.

FIRST YEAR.

FIRST TERM.

Reading and Orthography.

Geography. Penmanship. Arithmetic.

English Grammar.

Latin.

Principles of Teaching.

SECOND TERM.

Algebra.

Latin.

Principles of Teaching.

THIRD TERM.

Algebra.

Latin

Principles of Teaching.

Reading and Orthography.

Arithmetic.

English Grammar.

Reading and Orthography. Arithmetic. English Grammar.

SECOND YEAR.

FIRST TERM.

Algebra. English Diction and Elocution.

Philosophy. Latin.

Methods of Teaching.

SECOND TERM.

Geometry. English Diction and Elocution. Latin.

Natural Philosophy.

Methods of Teaching.

THIRD TERM.

Geometry. English Diction and Elocution.

Latin. Physical Geography.

Methods of Teaching.

THIRD YEAR.

FIRST TERM.

Plane Trigonometry and Surveying. Chemistry.

Latin. Methods of Teaching.

SECOND TERM.

Analytical Geometry. Chemistry. Latin. Methods of Teaching.

THIRD TERM.

Spherical Trigonometry.

Elements of Criticism.

Descriptive Geometry. Rhetoric.

Methods of Teaching.

Latin.

FOURTH YEAR.

FIRST TERM.

Latin. Rhetoric.

Solid Geometry and Differential Calculus. Physiology.

Theory of Graded Schools.

SECOND TERM.

Latin. Geology.

Differential Calculus. English Literature.

Principles of Classification.

THIRD TERM.

Integral Calculus. Latin.

English Literature. School Law.

FIFTH YEAR.

FIRST TERM.

History of Civilization. Mental Philosophy.

General History.

Political Economy.

SECOND TERM.

Natural Philosophy. Moral Philosophy. Evidences of Christianity. Civil Polity,

Constitution of the United States.

THIRD TERM.

Natural Philosophy. Philology. International Law. History of Philosophy.

SCIENTIFIC COURSE.

Applicants for the Freshman Class must pass a satisfactory examination in Reading, Spelling, Penmanship, English Grammar, Geography, United States History, Arithmetic and Algebra, to Equations of the second degree, French and German as required in the A. and Sub-Fresh Classes.

Applicants for advanced standing will have to pass an examination on the back work of the course.

The object of this course is to give an extended and thorough knowledge of the Sciences, and prepare those taking it for Practical Scientific work.

Those who successfully complete the following course will receive the degree of Bachelor of Science.

FRESHMAN YEAR.

FIRST TERM.

Algebra. French.

Geometry.

German.

Physical Geography. German.

Drawing.

Die in Trie

· SECOND TERM.

French.
Drawing.

Diawii

Elocution.

THIRD TERM.

Botany.

Geometry. German.

Elocution.

French.

SOPHOMORE YEAR.

FIRST TERM.

Cryptogamic and Economic Botany.
Plane Trigonometry.

Chemical Physics.

Zoology.

Laboratory Practice.

Zoology, continued. Descriptive Geometry. SECOND TERM

Inorganic Chemistry. Analytical Geometry.

THIRD TERM.

Inorganic Chemistry and Laboratory Work Continued.

Rhetoric.

JUNIOR YEAR.

FIRST TERM.

Organic Chemistry.

Blow Pipe Work.

Geology. Excursions and Field Work.

Qualitative Analysis.

Mineralogy. Physiology.

SECOND TERM.

Biology.

Theoretical Chemistry.

THIRD TERM.

Comparative Anatomy. Logic.

SENIOR YEAR.

FIRST TERM.

Qualitative Analysis.

Natural Philosophy.

Industrial Chemistry. Electives.

Industrial Chemistry.

SECOND TERM. Natural Philosophy.

Electives.

Industrial Chemistry.

Theses on some Scientific Subject.

THIRD TERM. Natural Philosophy.

Electives.

AGRICULTURAL COURSE.

Qualifications the same as for the Scientific Course excepting that French is not obligatory.

The course in Agriculture is based upon the Scientific course, and considers the Sciences underlying, together with branches especially Agricultural.

The successful completion of this course, leads to the degree of Bachelor of Agriculture.

FIRST YEAR.

FIRST TERM.

Algebra.

Physical Geography. English Diction.

Lectures on Soils.

German Drawing.

SECOND TERM.

Geometry. Drawing.

Lectures on Soils. English Diction.

German.

THIRD TERM. Botany.

English Diction. Geometry.

Drawing. Orchards.

Propagation of Seedlings.

SOPHOMORE YEAR.

FIRST TERM.

Cryptogamic and Economic Botany. Geodesy.

Trigonometry Plane. Chemical Physic.

SECOND TERM.

Inorganic Chemistry and Laboratory

Zoology.

Practice.

Analytical Geometry.

THIRD TERM.

Inorganic Chemistry and Laboratory Practice.

Descriptive Geometry.

Rhetoric.

Zoology.

JUNIOR YEAR.

FIRST TERM.

Mineralogy.

Breeding, History, Races, and Management

Organic Chemistry.

of Stock.

Physiology. SECOND TERM.

THIRD TERM.

Geology.

Entomology.

Farm Machinery.

Chemical Consideration of Soils and

Fertilizers.

Road Working.

Rural Architecture.

Farm Accounts.

Comparative Anatomy. Qualitative Analysis.

Physics.

SENIOR YEAR.

FIRST TERM.

Industrial Chemistry. Electives.

Current Agricultural Topics.

SECOND TERM.

Industrial Chemistry.

Current Agricultural Topics.

Physics.

Veterinary Surgery.

Electives.

THIRD TERM.

Landscape Gardening. Industrial Chemistry.

Physics.

Theses on Agricultural Subjects.

COURSE IN ENGINEERING.

FIRST YEAR.

FIRST TERM.

Algebra.

Physical Geography.

French.

English Diction and Elocution.

German.

SECOND TERM.

Geometry.

French.

German.

Drawing.

English Diction and Elocution.

THIRD TERM.

Geometry.

French.

German.

Drawing.

English Diction and Elocution.

SECOND YEAR.

FIRST TERM.

Plane Trigonometry.

Geodesy, Chemical Physics. Drawing.

Field Work.

Linguistics.

SECOND TERM.

Analytical Geometry.

Chemistry, (Inorganic and Laboratory

Work.)

Drawing. Field Work.

Linguistics.

THIRD TERM.

Spherical Trigonometry.

Descriptive Geometry.

Roads, Railways, Tunnels and Canals.

Chemistry, (Inorganic and Laboratory

Topographical Drawing.

Work.)

Field Work.

Rhetoric.

THIRD YEAR.

FIRST TERM.

Solid Geometry. ' Perspective Mineralogy. Chemistry, (Organic.)

Industrial Drawing.

Differential Calculus.

Field Work.

SECOND TERM.

Differential Calculus. Geology.

Higher Geodesy. Industrial Drawing.

Field Work.

Integral Calculus. Qualitative Analysis. Industrial Drawing.

THIRD TERM.

Strength of Materials, and Stability of Construction. Field Work.

FOURTH YEAR.

FIRST TERM.

Natural Philosophy. Architecture. Arches, Bridges, Roofs, etc.

Machines and Machinery.

Natural Philosophy.

Industrial Chemistry. Industrial Drawing. Field Work.

SECOND TERM.

Industrial Chemistry. Industrial Drawing.

Field Work.

THIRD TERM. Natural Philosophy.

Engines.

Hydraulic Engineering. Industrial [Chemistry. Essays on some subject of Engineering.

Requirements to enter the Freshman Class of the Engineering Department, are the same as those named for the Scientific.

PREPARATORY DEPARTMENT.

O. F. RUSSELL, PRINCIPAL.

In view of the fact that the educational facilities of the State are, with the exception of a few favored localities, such that young persons desirous of a collegiate education are unable properly and sufficiently to prepare themselves to enter the University, there has been established in connection with the same a Preparatory Department, which is intended to be auxiliary to its higher departments.

The Preparatory Department is under the special control of its principal, and the general supervision of the faculty.

There are entitled to free tuition in this department, 350 students, bearing appointments from their respective county judges, as beneficiaries, and 237 as normals.

Beside one Honorary Scholarship to each county, to be selected for superior merit and proficiency from the public schools of such county. Act July 23, 1868, section two.

Students will not be admitted who are unable to enter upon the following—

COURSE OF STUDY.

PREPARATORY DEPARTMENT.

C CLASS.

Reading and Spelling. Penmanship.

Reading and Spelling.

Penmanship.

Latin.

Grammar, Oral and Spelling.
Arithmetic.

Geography, Oral and Map Drawing.

B CLASS.

Grammar and Spelling.
Arithmetic.

Geography.

CLASSICAL.

Arithmetic (completed).

A CLASS.
SCIENTIFIC, ENGINEERING
AGRICULTURAL.

Arithmetic.
French.

German. English Grammar.

Drawing.

ENGLISH.

Arithmetic (completed). English Grammar. Geography.

Reading and Spelling. Penmanship.

SUB-FRESHMAN.

SCIENTIFIC.

Algebra. French. German.

Drawing. English Composition. ENGLISH.

Algebra. English Composition. United States History. Reading and Spelling.

Penmanship.

Penmanship.

English Grammar.

Reading and Spelling.

CLASSICAL.

Algebra. Latin. Greek. Reading and Spelling.

Penmanship.

DEPARTMENT OF INSTRUCTION.

MENTAL AND MORAL SCIENCE.

GEN. D. H. HILL.

These studies, so admirably adapted to train the mind and cultivate the heart, belong to the President's Department. The former explains the phenomena of the mind, and the best method of employing its faculties in reasoning aright. The latter, by subordinating all the mental powers to divine truth and an enlightened conscience, guards against the seductions of error and the allurements of passion.

TEXT BOOKS.

Porter's Intelectual Science. Alexander's Evidences of Christianity.
Wayland's Moral Philosophy. Bowen's Logic.

Townsend's Civil Government. Perry's Political Economy.
In English Literature—Marsh, Trench and Shepherd.

NORMAL DEPARTMENT.

PROF. GATES.

The design of this department is to train teachers for the common schools of the State.

Applicants must pass a satisfactory examination in the common English branches, in order to enter this department.

In addition to a thorough knowledge of the branches to be taught, the work comprehends:

- 1. Training in methods of imparting instruction in the branches to be taught.
- 2. Methods of leading pupils to think and investigate for themselves.
 - 3. How to grade and organize the various kinds of schools.
 - 4. Government or discipline of schools.
 - 5. Duties of teachers as governed by School Law.

DEPARTMENT OF LANGUAGES.

PROF. LEVERETT.

Instruction in this department is distributed into two schools.

I. SCHOOL OF ANCIENT LANGUAGES.

There are four classes in Latin and the same number in Greek. The mode of instruction is by translations from the Text Books into English, and from English into Latin and Greek. The principles and idioms of the languages are carefully studied, with a view to a better acquaintance with the principles of the English speech.

Due prominence is given to Latin and Greek composition, and also to the Literature and History of Greece and Rome.

Candidates for admission to the Freshman class must come well drilled in Harkness' Grammar and Reader, Latin and Greek, or their equivalents, and must have read two books in Cæsar's Commentaries, and two books of Xenophon's Anabasis.

TEXT BOOKS.

LATIN-FRESHMAN CLASS.

Cæsar Third and Fourth Books. Æneid Six Books. Cicero's Orations against Cataline. Exercises in writing Latin Composition.

SOPHOMORE CLASS.

Latin Composition (completed).

Horace, Odes, Epodes and Selections from Satires and Epistles.

JUNIOR CLASS.

Tacitus—Germania, Agricola and Annals.

Jurenal's Satires.

GREEK-FRESHMAN CLASS.

Xenophon's Anabasis (completed)

Harkness' Greek Composition.

Exercises in writing Greek.

II.

SOPHOMORE CLASS.

Homer, (selections from Iliad).

Herodotus, (selections).

Exercises in writing Greek.

JUNIOR CLASS.

Demosthenes, (public orations.)

Aristophanes.

Selections from the Lyric Poets.

Books of Reference:—Liddell's Rome, Brown's Roman Literature, Smith's History of Greece.

II. SCHOOL OF MODERN LANGUAGES.

In this school, French and German are taught for one year, viz: The Freshman.

The student is taught first the elementary principles of Grammar and then proceeds at once to translating from these languages into English, and writing as well as translating, orally, English sentences into French and German.

TEXT BOOKS.

Charles XII.

Moliere.

Corinne.

Selections from Standard Authors.
Whitney's Grammar.

 Λ course of private reading is required.

Whitney's Dictionory.

Goethe. Schiller.

A course of Private Reading is required.

PURE MATHEMATICS.

PROF. GRAY.

The course of study for the various degrees, is completed in the third term of the Junior year, and embraces Algebra, Geometry, Trigonometry, Analytical Geometry, Descriptive Geometry, Solid Geometry and Calculus.

ALGEBRA

(taught by use of text and reference books and frequent lectures) is confined to the first term of the Freshman year, and embraces the elementary principles; equations, simple and quadratic; ratio, proportion, progression, inequation and differentiation; indeterminate coefficients; trinomial theorem in development of functions; logarithms; indeterminate analysis; Sturm's theorem and Horner's method of solving higher equations.

GEOMETRY

(taught by the same methods as mentioned for Algebra) is also confined to the second and third terms of the Freshman year, and embraces the treatment of straight lines, angles and polygons; proportion, with its application to geometrical investigation; the circle and the theorems dependent upon its properties; proportions and measurement of polygons and circles; intersections and relative positions of planes; solid and spherical geometry, and under the subjects, a variety of original and practical problems for class work.

TRIGONOMETRY

(taught by use of approved text books and familiar lectures) is confined to the first and third term of the Sophomore year; and embraces general propositions in Plane Trigonometry; equations for sines, cosines, etc.; the use of logarithms; oblique and right angled triangles and their projection; Napier's Circular Parts and Analogies; and in order to fix the principles of Plane and Spherical Trigonometry in the mind, applications are made to surveying and navigation.

TO SURVEYING,

in the theory, adjustment and use of instruments; rectangular surveying, as practiced on government surveys; area of land; finding section corners; retracing old lines; topographical and railroad surveying; field practice, with compass, chain, level and rod;—

TO NAVIGATION,

by problems in plane sailing; difference of latitude and longi tude; Mercator's sailing; computing meridional parts; sailing in currents; finding place by solar and lunar observations, practical use of quadrant.

DESCRIPTIVE GEOMETRY.

is taught in the second term of Sophomore year by lectures, and use of Church or Warren's text books.

ANALYTICAL GEMOETRY

is taught by lectures and use of text books, and is confined to the third term of the Sophomore and first term of the Junior years, and embraces the Cartesian method of co-ordinates; construction of equations; transformation of co-ordinates, and properties of the Conic sections.

CALCULUS

is taught by the use of text books and familiar lectures, and is confined to the Junior year. This study embraces Differential Calculus applied to the differentiation of algebraic, exponential, logarithmic, trigonometrical and circular functions; successive differentiation; differential co-efficients; implicit and compound functions; the development of functions; Maclaurin's formula; Taylor's formula; evolutions of indeterminate expressions; maxima and minima of functions of one variable.

INTEGRAL CALCULUS.

Elementary rules; subordinate circular forms; separation by indeterminate co-efficients; rationalization; formula for integration by parts; integration by infinite series; successive integration; method of disposing of the constant of integration.

TEXT BOOKS.

Algebra—Robinson's University.

Plane Trigonometry—Robinson.

Analytical Geometry—Olney.

Geometry—Robinson.

Surveying and Navigation—Robinson.

Calculus—Olney.

MILITARY.

PROF. GRAY.

Instruction in this department is designed to impart to each male student, not physically incapacitated to bear arms, practical instruction in the school of the soldier, of the company, and the battalion; the duties of guards, outposts and pickets.

The drills occur not over three times a week, and, being short, they involve no hardship, while it is manifest that they afford a good health-giving exercise and aid in the development of the physique and manly carriage of the cadet. The entire body of male students is divided into companies which are officered by cadets selected for proficiency in drill, good deportment and scholarship. Cadet officers are regarded as assistants in the enforcement of discipline, and their orders, while on duty, are considered as duly authorized and must be obeyed accordingly.

Cadet officers are expected and required to set examples of military deportment and general good conduct.

COURSE IN CHEMISTRY.

PROFS. HARVEY AND CONRAD.

CHEMICAL PHYSICS

is studied by the students of all the courses, during the first term of the Sophomore year. It embraces the physical principles requisite to the pursuance of Chemistry.

INORGANIC CHEMISTRY.

Students in the Scientific, Agricultural, and Engineering Courses, pursue Inorganic Chemistry during the last two terms of the Sophomore year. The course embraces three hours a week Recitation, and ten hours a week Laboratory work. The important Chemical elements and their principal compounds, are considered as to their occurrence in nature; physical and chemical properties; method of manufacture; prominent uses.

About three hundred experiments are individually performed, illustrating important chemical principles.

Students pay for the chemicals used and apparatus broken. The chemical laboratory is free to all, but a deposit of ten dollars is required to cover expenses, and the surplus, if there is any, is returned.

Classical Students take a short course in Chemistry during the first term of the Sophomore year. It consists of lectures without laboratory work.

ORGANIC CHEMISTRY

occupies the first term of the Junior year; is pursued by applicants for all the degrees excepting the A. B. It is taught by text book and lecture, is made practical by selecting for illustration of the principles, compounds of importance. It embraces a consideration of fibre plants, starches, sugars, gums, resins, jellies, oils, fats, soaps, glycerine, candles, leather, inks, dyes, vegetable acids, albumenoids, alkaloids, etc.

ANALYTICAL CHEMISTRY.

QUALITATIVE ANALYSIS

is taught during the third term of the Junior year. The methods of detecting the principal elements and acids in the wet way, will be fully illustrated by the analysis of sets of simple and complex compounds.

The course will consist of six hours per week laboratory work, and recitations upon the principles involved. Students taking the Scientific, Agricultural and Engineering Courses, receive the benefit of Qualitative Analysis.

QUANTITATIVE ANALYSIS.

is pursued by the Scientific, Agricultural, and Engineering students, during the first term of the Senior year. Students in General Science will analyze, quantitatively, a wide range of compounds.

Agricultural students will confine their attention to soils, fertilizers, foods for animals, etc.

Engineering students will make quantitative determinations of ores, building materials, natural waters, etc.

INDUSTRIAL CHEMISTRY

occupies the whole of the Senior year. Is pursued by the Students in Science, Agriculture and Engineering. Embraces a study of the chemical principles of the great manufacturing interests of the world. The work will consist of lectures, study of dictionaries and journals upon manufactures.

AGRICUTURAL CHEMISTRY.

Students taking the course in Agriculture, will consider in the Junior year, the chemical nature of soils and fertilizers, also the relation of plant life to the soil and air.

CHEMICAL REFERENCE AND TEXT BOOKS.

Miller's Chemical Physics.

Miller's Organic and Inorganic Chemistry, Watt's Chemical Dictionary.

Eliot and Storer's Manual.

Fresenius' Qualitative and Quantitative Analysis:

Ure's Dictionary of the Arts and Manufactures. Wagner's Chemical Technology.

Cooke's Chemical Physics. Appleton's Dictionary of Mechanics.

Crooke's and Rohrig's Metallurgy. Liebig, Caldwell, Johnston and Johnson's Works.

COURSE IN BIOLOGY.

PROFS. HARVEY AND CONRAD.

BOTANY

begins with the Spring term of the Freshman year, and is continued through the first term of the Sophomore year. Classical and Engineering Students do not study Botany. The first term is devoted to a consideration of the structure and uses of the organs of plants: together with analysis, classification, and study of the prominent orders of flowering plants.

Students do laboratory work, and prepare one hundred species of plants.

The second term is devoted to a study of the Composite, Gramineæ, Cyperaceæ and other difficult orders, together with a course in Cryptogamic and Economic Botany.

CRYPTOGAMIC BOTANY

embraces the characters of the equisetums, ferns, mosses, liverworts, ground pines, fungi, lichens, and algæ.

The ferns of the State are classified. The economic value of fungi and lichens is considered, also the prominent forms of injurious fungi.

ECONOMIC BOTANY.

embraces a consideration of the uses of plants in the economy of nature and to man. It is considered under the divisions: fibre, food, forage, medicinal and ornamental plants, plants yielding dyes, gums, spices, narcotics, etc.

BOTANICAL TEXT AND REFERENCE BOOKS.

Gray's Manual and Lessons. Wood's Botany. Gray's Structural Botany.

Sach's Text Book. Various Catalogues and Government Reports.

United States Dispensatory. Gray's Genera Illustrata, etc.

Torry & Gray's Flora of North America.

COMPARATIVE ZOOLOGY.

This subject occupies the second term of the Sophomore year; embraces morphology, physiology, classification, distribution in time and space, habits and uses of the prominent forms of life. The subject is illustrated by specimens and the use of the compound microscope.

PHYSIOLOGY.

Advanced Physiology is considered during the first term of the Junior year. It will embrace Physiological Chemistry, Physiology of Man, also Comparative Physiology.

COMPARATIVE ANATOMY

occupies the third term of the Junior year, and embraces a comparison of the muscular, osseous, nervous, digestive, circulatory and respiratory systems in man, with those of the lower animals.

ADVANCED BIOLOGY

will occupy one term in the Junior year; will embrace laboratory work and classification.

The entire course in Biology is taken by the students in Science and Agriculture. The Engineers take no biological studies, but the Classical students take a short course in Human Physiology, Anatomy and Hygiene.

REFERENCE AND TEXT BOOKS IN ZOOLOGY.

Flint and Dalton's Works on Physiology.

Gray's Anatomy.

Orton and Nicholson's Works on Comparative Zoology.

Owen's Physiology and Anatomy of Vertebrates.

Carpenter's Principles of Comparative Zoology.

Tenny's Manual of Zoology.

Fint's Leasure 1 Comparative 2

Cou's Key to North American Birds.

Packardia Couts Packard's Guide to the Study of Insects. Flint's Insects injurious to vegetation. Various Government Reports.

COURSE IN GEOLOGY AND MINERALOGY

begins in the Freshman year with Physical Geography, when the general surface features of the earth are considered.

MINERALOGY AND LITHOLOGICAL GEOLOGY.

occupy the first term of the Junior year, and consider rock masses and mineral species. The work is impressed by cabinet specimens and blow-pipe analysis. State minerals receive special consideration.

DYNAMICAL AND HISTORICAL GEOLOGY

occupy the second term of the Junior year. Succession of strata, characteristic fossils, division of formations into times, ages and periods, geology of the State, methods of conducting geological surveys, field work, succession of strata in this region, economic geology, changes our earth has undergone in rock formations, vegetable and animal life, causes that have and are still modifying the features of the earth.

TEXT BOOKS.

Dana's Text Books and Manuals.

Cornell, Guyot and Warren's Physical Geographies.

Geological Surveys of many of the States.

Also Government Reports.

APPLIED MATHEMATICS.

PROF. GORDON.

For students wishing to pursue the Engineering Course, a course of special training in English, French, German, Elementary Mathematics and Drawing, has been provided; embracing two years in the Preparatory Department, and the first year in Collegiate Department.

The School of Applied Mathematics is designed as the basis of the Engineering Course. The work proper begins with the first term of the second or Sophomore year, and embraces a three years' course in the applications of Pure Mathematics to the solutions of such problems as are constantly presented to the practical engineer.

The course is divided as follows:

GEODESY.

In this branch are discussed the different methods of surveying and dividing land, whether in large or small tracts, leveling, topographical surveying, general theory and use of field instruments. Students are required to make plats and calculations from data determined by themselves on the field. Higher Geodesy and the projection of maps will be taught in the second term of the third year.

PARALLEL PROJECTIONS.

This subject is here extended to more complex problems than are required in pure Mathematics. Each of the systems, orthogonal, axonometric, and oblique are discussed, and students construct the projections of various objects presented.

CENTRAL PROJECTIONS.

Under this head the principles of linear perspective are fully considered, and students construct the perspective of various objects both simple and irregular in form.

ROADS, RAILWAYS, TUNNELS AND CANALS.

The principles of the construction of each of these are fully presented, and as far as practicable, students are required to apply for themselves these principles in the field, in laying out and staking curves, computing various cuts and fills, etc.

STRENGTH OF MATERIALS:

In this branch the power of resistance of different materials and the calculation of the various strains to which they are subjected are taught, and the student is required to apply his knowledge for the solutions of a number of problems relating to the stability of different structures.

ARCHES, BRIDGES, ROOFS.

The general principles of the arch and its modifications are given, together with the calculations of its strength. The various kinds of bridges are discussed. Particular attention is paid to the forms of truss used in the construction of roofs. Students make the working drawings for different constructions, and calculate the stability required in the various parts.

ARCHITECTURE.

This subject is devoted to the consideration of the different ancient orders and their modifications, with a brief history of the same. Special attention is given to the modern styles of public and private buildings. Plans, elevations, and perspective drawings of various kinds of buildings are made by students.

MACHINES AND MACHINERY.

The subject embraces the gearing of machinery, study of various machines in detail, construction of mill-work, and a course in design.

HYDRAULIC ENGINEERING.

In this branch of the subject are taught the methods of collecting, conveying and distributing water for city supplies and manufacturing purposes; construction of reservoirs; theory of river and coast improvements, and theory of Hydraulic motors.

ENGINES.

The student has his attention drawn to the mechanism, working and use of various kinds of steam and gas engines, locomotives, etc.

DRAWING.

In this course the use of drafting instruments is taught, and the student is gradually led from the representation of simple objects to those more complex in form. The subject extends throughout the entire three years, and is as far as possible made parallel with the above mentioned branches; each student is required to execute for himself such drawings as serve to impress the principles taught under the different subjects.

A drawing room has been fitted up, but each student has to provide himself with suitable drafting instruments, The cost of such a set need not exceed twelve or fifteen dollars.

FIELD WORK.

This also extends throughout the entire course, students being required to apply their knowledge of the different field instruments to the making of actual surveys, running levels, and calculating the cuts and fills, laying out and staking curves, etc.

TEXT BOOKS AND WORKS FOR REFERENCE.

Warren's Course—Including "Free Hand Drawing. Elementary Plane Problems
Elementary Projection Drawing. Descriptive Geometry. Shades and Shadows.

Linear Perspective." Trautwine's Pocket Book.

Smith's Topographical Drawing. Barry's Railway Appliances.

Rankine's Works—Civil Engineering, Machinery and Mill Work.

Mahan's Civil Engineering, Vose's Manual for Railway Engineers.

Additions will be given in the form of notes on points where it is deemed necessary.

DEPARTMENT OF MUSIC.

PROF. BÖTEFÜHR.

PIANO-FORTE.

The course of instruction comprises four years. In case of close attention and extraordinary ability, on the part of the pupil, the required standard may be reached in less time.

FIRST YEAR.

The first year will be chiefly devoted to the study of the first principles of Music, five-finger exercises, practice of the scales and such intellectual studies as will prepare the pupil for the lighter compositions of Clementi, Kuhlau, Mozart, etc.

SECOND YEAR.

Practice of the Scales; arpegios and studies of Czerny, Moschelles, Clementi, etc., and the easier compositions of Mozart, Clementi, Beethoven, etc.

THIRD YEAR.

Practice of the scales, development of the trill, wrist practice, advance studies of Czerney, Heller, and compositions by Leybach, Fesca, Chopin, Hayden, Beethoven, and others.

FOURTH YEAR.

Studies of Cramer, Rubinstein, etc., and compositions by Thalberg, Liszt, Hummel, Beethoven, etc.

Great care will be taken to develope a taste in the pupil for the purest and noblest order of Music.

VOICE CULTURE.

Development of a pure tone. Studies having for their object to render the voice flexible. Studies on expression, breathing, pronunciation, etc. Etudes by Lutgen, Rossini, Marchesi, Concone, Bordogni.

VIOLIN.

FIRST YEAR.

Practice of bowing, finger exercises, Mazas' Instructor.

SECOND YEAR.

Etudes of Dancla, and instructive arrangements from the Operas.

THIRD YEAR.

Kaiser's Etudes, Sonatas by Hayden, Schubert, etc.

FOURTH YEAR.

Kreutzer's Etudes, compositions by De Beriot, Kreutzer, etc.

TERMS.

TWO LESSONS PER WEEK.

Piano-Forte, primary scholars\$10 00	per term.
Piano-Forte, advanced scholars 15 00	per term.
Voice Culture, class of four, each 3 75	per term.
Voice Culture, class of three, each 5 00	per term.
Voice Culture, class of two, each 7 50	per term.
Voice Culture, private lessons	per term.
Violin, class of five, each 3 00	per term.
Violin, class of four, each	per term.
Violin, class of three, each 5 00	per term.
Violin, class of two, each 7 50	per term
Violin, private lessons 15 00	per term.
Use of piano, one hour per day 3 50	per term.

One half of tuition must be paid in advance, balance at the end of the term.

No charge is made to the students for the following work:

The Preparatory Department will receive instructions in Vocal Music once a week. Collegiates, vocal instruction once a week.

Advanced scholars in music, harmony once a week.

The Philharmonic Society has drill in chorus singing, once a week.

The Concordia Society composed of members advanced in vocal music, has drill in chorus singing, twice a week.

Orchestra meets for practice twice a week.

Certificates of proficiency will be given.

PREPARATORY COURSE.

Students are not admitted into this department, until they have became thoroughly familiar with the fundamental principles of Arithmetic, viz: Addition, Multiplication, Division, and first in order and in importance, notation and numeration. In reading, they must be able to understand and intelligibly render specimens of the grade of the Fourth Reader, must have a knowledge of Primary English Grammar, Primary Geography, and the rudiments of penmanship and spelling of ordinary words of the grade of the Fourth Reader.

In reading, the aim will be first, to develop in the student a full, complete and definite meaning of the sentence; 2d, to obtain from the student a natural easy and graceful expression of the entire thought, as expressed in the sentence.

Spelling will be required of students throughout the entire course, and an endeavor made to secure the correct use of letters and other marks in the formation of every word used.

English Grammar will be taught by requiring the students to form sentences of their own as well as to analyze those of others. Thus Grammar and Composition will go hand in hand. The student will gradually be led from the simplest constructions to those the most difficult and abstruse. The instruction of the C class will be oral, but as the comprehension of the student enables him to use books to advantage, they will be placed in his hands.

In arithmetic, processes precede principles, and the object will be to obtain first, a full understanding of methods, then accuracy in work and finally rapidity. The old German proverb "make haste slowly" will be observed. Each recitation will be conducted both orally and in writing. The subject will be taught both as an art and a science.

Oral geography will begin in the C class, with map drawing and familiar lessons concerning known localities, and as the comprehension of the student enables him to use text books to advantage, they will be placed in his hands. Map drawing will be continued until the subject is finished.

Arithmetic is completed in the A year.

Penmanship is taught by the Spencerian system.

Algebra is taught only in the Sub-Freshman class. Students are required to faithfully master everything to equations of the second degree. Much parallel and collateral work is given.

United States History occupies the entire year, at close of which, a rigid examination is had upon the entire ground. It is only required in the English course.

Drawing is only required in the Scientific, Agricultural and Engineering courses. It will be taught only as applied to mathematics and sciences.

French and German are required in the same courses. The elementary principles of the languages are first taught, when the student is exercised in translating into English both written and oral, and the same oral and written translations from English into French and German.

The course in Latin is two years, including the thorough mastery of the 1st and 2d books of Cæsar's Commentaries, as well as the principles of the grammar. The same system of translations as pursued in German and French will be required. Its study is confined to the Classical course.

Greek will be taken up in the Sub-Freshman class, the inflections of the words, the construction of sentences, and translating from Greek to English and from English to Greek required.

TEXT BOOKS.

Reading—Osgood. Penmanship—Spencerian. English Grammar—Reed & Kellogg.
Arithmetic—White. Geography—Monteith. Latin—Bartholomew.
French—Otto. German—Otto. Algebra—Peck. Greek—Harkness.
English Composition—Hart. United States History—Ridpath.

MEDICAL DEPARTMENT.

The Trustees of the Arkansas Industrial University have deemed it expedient to establish a Medical Department, to be located at the city of Little Rock, the Capital of the State.

This Department is designed to afford the young men of the State and surrounding country facilities for the study of the science of medicine, and all its collateral branches, at home, without the great expense incident to long distances of travel, and additional outlay unavoidable to students attending a course of medical lectures abroad, It is also believed that Arkansas offers unusual advantages for obtaining a thorough medical education.

LOCATION.

Little Rock is situated near the centre of the State. It has now direct railway communication with North, South, East and West. Other roads are in process of construction or projected, so that within a very limited period, railroads will centre in Little Rock from all sections of the State.

The city has, also, during one-half the year, splendid water communication. It has a population of more than 20,000. It is built upon the south bank of the Arkansas River, upon a high, undulating bluff. Its drainage, therefore, is natural and perfect, and its healthfulness superior to any city west of the Mississippi River. In it, epidemics of any character are unknown.

The Deaf Mute and Blind Asylums, State institutions, are located here.

BUILDING.

We are unable to present any magnificent and imposing structure as the *Medical Department Building*, whose natural vastness and grandeur are calculated to inspire wonder and admiration in students. But arrangements have been perfected through which a very commodious and comfortable building has been secured. It is conveniently situated, and while modest and unpretending in appearance, is well adapted for all purposes of practical instruction.

HOSPITAL.

The Hospital, under the management of the Ladies' Benevolent Association of the city of Little Rock, will afford ample material for all kinds of clinical instruction in medicine and surgery. The sick, injured and afflicted flock to this institution during the fall, winter and spring months from every section of the country, and students will have an excellent opportunity to observe and study disease in all its various phases; as, also, to witness a large number of surgical operations.

The construction of a new City Hospital is in contemplation. This will increase the advantages of students.

ANATOMY.

The General Assembly of the State of Arkansas passed an act legalizing dissection, in the winter of 1873. This act is a generous one. No State in the Union possesses a more liberal provision for the prosecution of the study of anatomy. Any amount of material can be procured *legally*, with but a nominal expense to the student. This item alone is one of no small consideration to any zealous laborer in this Department.

COURSE OF LECTURES.

The Fall Course of Lectures in the Medical Department of the University will commence on Tuesday, October 7, 1879, and continue five months. These Lectures will be so arranged as to time, as to afford the student the greatest possible advantage. They will have an opportunity to prepare themselves upon the subject of each Lecture.

FACULTY.

The Faculty is composed of medical gentlemen, residents of the city of Little Rock, who are well known, and who are personally well qualified for the position they have individually been elected to fill. They are earnest workers in the cause of Medical Science, and will labor zealously to build up a Medical Department that will reflect honor upon the State.

GRADED SYSTEM.

The Medical Department of the University have determined to establish a Voluntary Graded Course of three years. A number of Medical Colleges having extended the term of instruction an additional year, and as it will be the policy of this Department not only to conform to the demands of the times, but in each and every particular to keep full pace with the requirements exacted of the oldest institutions in the country, it has been decided to inaugurate, at once, the system of a three years' graded course. No student will, therefore, receive a diploma unless he is thoroughly qualified in every branch of the course. Students who have had the most thorough preparation, and who satisfy the Faculty of their being well qualified for graduation, after a searching examination, will be granted a diploma when they have attended two full courses of Lectures, and have pursued their studies the full term of three years.

FIRST YEAR.

Anatomy; Practical Anatomy; Physiology; Chemistry.

SECOND YEAR.

Anatomy, Surgical and Practical; Practical Physiology; Chemistry; Materia Medica and Therapeutics; Clinical Medicine and Surgery.

THIRD YEAR.

Surgery; Practice of Medicine; Obstetrics and Gynæcology; Materia Medica and Therapeutics; Ophthalmology; Clinical Medicine and Surgery.

At the end of each term, examinations will be held in these Departments, and certificates of proficiency will be given to those who are qualified.

This plan of instruction is *entirely optional*. Students who prefer to continue their studies on the repetitional system, can do so, but the Faculty strongly urge upon those whose means and opportunities permit, to avail themselves of the increased advantages afforded by the Voluntary Graded Course.

TEXT-BOOKS.

The Faculty would recommend one or other of the following text-books in the several Departments:

SURGERY-Gross, Hamilton, Ashhurst, Holmes, Erichsen, Agnew, Bryant, Gant, Bilroth and Esmarch.

THEORY AND PRACTICE-Flint, Niemeyer, Bristowe and Aitkin.

MATERIA MEDICA AND THERAPEUTICS-National Dispensatory, H. C. Wood and Biddle.

ANATOMY-Gray, Wilson, Leidy, Maclise's Surgical Anatomy.

CHEMISTRY—Atfield's, Fowne's, Roscoe, Tyson on Urine, Reese's Manual of Toxicology.

Physiology-Dalton, Carpenter, Flint, Kirke's Manual

OBSTETRICS AND DISEASES OF CHILDREN—Leishman, Plafair, Byford, Cazeaux, Schroeder, Meggs and Pepper on Children.

DISEASES OF WOMEN-Thomas, Barnes, Peaslee.

FEES.

Professors' Tickets	\$50	00
Matriculation Ticket (only paid once)	. 5	00
Demonstrators' Ticket	. 5	00
Hospital Ticket	. 3	00 -
Graduation Fee	25	00

Fees for Professors' Tickets and Matriculation must be paid on entering. For graduation, students are not required to present, for the present, either the Practical Chemical or Practical Physiological Ticket, but the Faculty trust that students' preceptors, realizing the importance of this work, will insist upon their pupils availing themselves of the advantages of these Departments.

BOARD, ETC.

Boarding can be procured in private families as cheap in Little Rock as in any other city in the country.

REQUIREMENTS FOR GRADUATION.

Read the following Articles of confederation of the American College Association, subscribed and conformed to by all the Colleges of the Association:

ARTICLE I .- OF THE FACULTY.

The medical members of the Faculty must be regular graduates or licentiates and practitioners of medicine, in good standing, using the word "regular" in the sense commonly understood in the medical profession.

ARTICLE 11. -OF TUITION.

Section 1. The scheme of Tuition shall provide for a yearly systematic course of instruction covering the general topics of Anatomy, including dissections, Physiology, Chemistry, Materia Medica and Therapeutics, Obstetrics, Surgery, Pathology and Practice of Medicine. The Collegiate Session, wherein this course is given, shall be understood as the "regular" session.

- SEC. 2. Said regular session shall not be less than twenty weeks in duration; this section to go in force at and after the session of 1879–80.
- Sec. 3. Not more than one regular session, counting the regular session as one of the two courses of instruction required for graduation, shall be held in the same year.

ARTICLE III.—REQUIREMENTS FOR GRADUATION.

No person, whether a graduate in medicine or not, shall be given a diploma of "Doctor of Medicine," who shall not have fulfilled the following requirements, except, as hereinafter provided for in Article IV.

- 1. He must produce satisfactory evidence of good moral character, and of having attained the age of twenty-one years.
- 2. He must file a satisfactory certificate of having studied medicine for at least three years under a regular graduate, or licentiate and practitioner of medicine, in good standing, using the word "regular" in the sense commonly understood in the medical profession. No candidate shall be eligible for final examination for gradution, unless his term of three years study shall have been completed, or shall expire at a date not later than three months after the close of the final examinations; this clause to take effect at and after the session of 1879-80.
- 3. He must file the proper official evidence that, during the above mentioned three years, he has matriculated at some affiliated college or colleges, for two regular sessions, and in the course of the same (except as provided in 4) has attended two full courses of instruction on the seven topics mentioned in Article II. But the *latter*, at least, of the two full courses must have been attended at the college issuing the diploma. No two consecutive courses of instruction shall be held as satisfying the above requirements unless the time between the beginning of the first course and the end of the second, is greater than fifteen months.
- ·4. In case a college shall adopt a systematic graduated scheme of tuition, attendance on the whole of the same shall be equivalent to the requirements mentioned in 3, provided, such scheme includes instruction in the seven topics mentioned in Article II., and requires attendance at least two yearly regular Collegiate Sessions of not less than twenty weeks' duration each.
- 5. The candidate must have passed a personal examination before the Faculty on all seven of the branches of medicine mentioned in Article II.
- 6. He must have paid in full all College dues, including the graduation fee.

ARTICLE IV .- OF HONORARY DEGREES.

An honorary degree of "Doctor in Medicine," may be granted in numbers not exceeding one yearly, to distinguished physicians or scientific men of over forty years of age. But in such case the diploma shall bear across its face the word, "Honorary," in conspicuous characters, and the same word shall always be appended to the name of the recipient in all lists of graduates.

ARTICLE V .- OF FEES.

- Section 1. All fees shall be paid in lawful money, and no promissory notes, or promises to pay, shall be accepted in lieu of cash for payment of fees.
- SEC. 2. No ticket or other certificate of attendance upon college exercises, shall be issued to any student until the dues for the same shall have been fully paid.
- SEC. 3. The established fees for the exercises of the regular session, except the matriculation fee, graduation fee, fee for dissections, may be reduced not more than one-half to graduates of other affiliated colleges of less than three years standing, and to under graduates of the same who have already attended two full courses of the instruction of the regular session.
- SEC. 4. The same fees may be remitted altogether to a college's own alumni, to graduates of other affiliated colleges of three years standing, (the three years dating from the time of graduation and ending at the close of the regular session for which the tickets are given) to under-graduates who have already attended two full courses of the instruction of the regular session, the latter of which, at least, shall have been in the college making the remission, and to theological students when not candidates for a diploma.
- SEC. 5. The same fees may be reduced or remitted to deserving indigent students, to a number not exceeding five per cent. of the number of matriculants at the previous regular session of the college.

- SEC. 6. Under no circumstances whatever, other than the above, shall the Faculties or any members of the same, grant, upon their own authority, any remissions or reductions of established fees. And it is distinctly understood and agreed, that the Faculties will discountenance and oppose the authorizing by governing boards of individual students upon other than the regularly established charges for their grade.
- SEC. 7. Remission or reduction of fees for other exercises than those of the regular session, return to a student of any moneys after payment of fees, or an appropriation of funds of the college for payment of any student's fees, or part thereof, shall be deemed violation of the provisions of this article in regard to remission or reduction of fees.

ARTICLE VI. -OF RECOGNITION OF OTHER COLLEGES.

No college shall admit to the privileges accorded in Articles III. and V., the students or graduates of any college which during any period of the student's or graduates pupilage, shall have been excluded from the list of affiliated colleges recognized by the Association.

The Constitution, By-Laws, and Articles of Confederation were signed by the representatives of the following colleges:

LIST OF MEMBERS OF THE AMERICAN MEDICAL COLLEGE ASSOCIATION, MAY 14, 1879.

- 1. Jefferson Medical College.
- College Physicians and Surgeons of New York.
- 3. Medical Department of University of Louisville.
- Hospital College of Medicine of Louisville.
- Medical Department University of Iowa.
- 6. Chicago Medical College.
- Medical Department University of Wooster.
- 8. Detroit Medical College.
- 9. Cleveland Medical College.
- 10. Starling Medical College.
- Medical Department University of Vermont.
- 12. Medical Department Universities of Nashville and Vanderbilt.
- 13. Missouri Medical College.

- Kansas City College Physicians and Surgeons.
- 15. Miama Medical Association.
- 16. Louisville Medical College.
- Medical Department Michigan University.
- Medical Department University of Louisiana,
- 19. Rush Medical College.
- 20. Women's Medical College of Chicago.
- 21. Bellevue Hospital Medical College.
- 22. Texas Medical College and Hospital.
- 23. Alabama Medical College.
- 24. Medical College of Ohio.
- 25. Medical College State of S. Carolina.
- 26. Columbus Medical College.
- 27. Medical College of Evansville.
- 28. Atlanta Medical College.
- Kentucky School of Medicine. (Affiliated Member.)

Resolved, That each confederated college shall publish in its annual circular and catalogue, the names of all confederated and affiliated colleges, beginning with their announcements for 1878–79.

REQUISITES FOR GRADUATION.

The candidate must be twenty-one years of age, of good moral character, and must present to the President the requisite evidence of having studied medicine three years, inclusive of attendance upon lectures.

He must have attended two full courses of lectures in a recognized medical college, the last of which shall have been in this Institution.

He must present to the President by the first of February, a thesis, in his own handwriting, on a medical subject. The amount of the graduation fund must be deposited with the thesis; in case of failure to pass a satisfactory examination, the money will be refunded.

A report of any of the clinics will be accepted in lieu of the ordinary thesis.

He must pass a satisfactory examination on anatomy, physiology, chemistry. materia medica, practice and general pathology, obstetrics and diseases of women and children, diseases of eye and ear, and surgery.

GENERAL INFORMATION.

This Institution was established in accordance with an Act of Congress, making a grant of land for its benefit, and in accordance with an Act of the General Assembly of this State, carrying out the object of said grant.

AIM OF THE UNIVERSITY.

The aim of the University is to comply strictly with the Acts of Congress, and the General Assembly of this State, in providing for and establishing it; and in order to this end, the University is "to teach such branches of learning, as are related to agriculture and the mechanic arts, without excluding other scientific and classical studies, and including military tactics."

LOCATION.

The Arkansas Industrial University is located within the corporate limits of the Town of Fayetteville, Washington County. The location is thought to be unsurpassed by any other locality in the State, in salubrity of climate, beauty of surrounding scenery, fertility of soil, variety and perfection of agricultural and horticultural productions, and in the morality and intelligence of its people.

TERMS AND VACATION.

The Scholastic year of the University, consists of two terms of thirteen weeks each, and one term of fourteen weeks. There is a vacation of one week at Christmas, but no vacation between terms.

The terms commence and end as indicated by the following:

CALENDAR FOR THE SCHOLASTIC YEAR 1879-80:

The Autumn Term will commence on the 1st of September, 1879, and close November 28th, 1879.

The Winter Term will commence December 1st, 1879, and close March 5th, 1880.

The Spring Term will commence March 8th, 1880, and close June 10th, 1880.

DEMERIT AND GRADING SYSTEM.

All violations of University Law, and all neglects of duty, bring upon the student a certain number of demerits proportional to the gravity of the offense, and 200 of these demerits will dismiss him. Every recitation of each student is marked according to its merit, using 100 as the maximum, and the average of all these marks is compounded with the examination and conduct marks, so as to determine the general or final average, and in making up the averages, each study counts in proportion to the number of recitations for the week, while conduct counts with the study taken the greatest number of times per week.

Each demerit received for the term, takes off one-half of one from the deportment mark; thus, if a student have ten demerits, his deportment mark will be 95, which counts as a study mark.

The first man in each class of the Collegiate Department, is indicated in the catalogue by the number 1, and the second by number 2, etc., etc.

REQUIREMENTS.

All male students who have received appointments, as benificiaries, are required to take a course in agriculture or mechanics, "with permission to elect such other studies as circumstances may allow." This regulation does not apply to students in the Normal Department.

Students in all departments of the University, are required to pursue not less than three distinct studies, and no student can drop or change studies without permission of the Faculty.

All beneficiary and normal students should be present at the opening of the Autumn Term; and unnecessary delay, either of old students in returning or of new ones reporting, will lead to the forfeiture of their appointments. The strictest attention to study, and most exact punctuality in attendance on recitations, and all other duties, are made the conditions of every student's continuance at the University.

RELIGIOUS AND MORAL CULTURE.

Religious services are held every morning and evening in the chapel.

All students are required to attend these exercises, and also to attend the Bible Class, the exercises of which are held in the Chapel on Sunday. Opportunities are afforded for attending church, and students are expected to attend the one of their choice at least once on the Sabbath.

Will parents see that their children are furnished with Bibles on leaving home for the University?

EXPENSES.

Board, including fuel, lights and washing, is obtained from \$8 to \$12 per calendar month.

Day boarding can be had for \$5 a month.

All Beneficiary, and Normal, Students, on entering the Preparatory Department, and all *new* students, on entering any of the Collegiate Departments, are required to pay a matriculation fee of \$5.

Tuition is free in all the departments of the University proper. Students entering the Preparatory Department, without either Normal or Beneficiary appointments, are required to pay a tuition fee of \$10 per term, invariably in advance.

No student will be enrolled till all fees are paid.

Text books can be purchased in Fayetteville at publisher's prices.

Students wear such clothing at the University as they have been accustomed to at home, neatness only being required.

BOARDING HOUSES.

Students are required to board at such places as are selected by the Faculty, and are under the supervision of the President of the University. No change of boarding-house will be allowed, except at the end of each term, unless under extraordinary circumstances, nor without the permission of the President. This regulation does not apply to students who are residents of Fayetteville, but the parents of such students are expected to see that they conform to the regulations of the University.

LABOR.

An unlimited amount of remunerative labor cannot be promised; yet as much as possible will be provided for such as desire to work. While it is true that several students have paid their entire expenses in school by labor, it was done only by the closest economy. So far as the finances of the University will permit, labor will be made remunerative; the rate of wages being fixed from two to ten cents per hour, according to the character of the work performed and the efficiency of the worker.

MEANS OF REACHING THE UNIVERSITY.

Students may reach Fayetteville from the South by a daily line of stages from Alma, also from Van Buren and Fort Smith by daily lines of stages; and from the North by daily lines of stages from Pierce City and Neosho. Students on arriving at Fayetteville, must report at once to the President of the University, and will be held responsible for their conduct from the time of their reaching Fayetteville, as much so as if already enrolled.

DEGREES.

Students who have completed the classical course are entitled to the Degree of Bachelor of Arts; those who have completed the Scientific course, to the Degree of Bachelor of Science; those who have completed the course of Agriculture, to the Degree of Bachelor of Agriculture; and those who have completed the course in Civil Engineering, to the Degree of Civil Engineer.

Students who have completed the Normal Course, are entitled to the Degree of Bachelor of Letters.

Satisfactory examinations in the several courses are required.

PRIZES.

The Board of Trustees, at their June meeting,

Resolved—That a gold medal be offered for the best declamation delivered by not more than four competitors among the gentlemen of the Sophomore Class; also a gold medal for the best essay by a lady of the Sophomore Class; also a gold medal for the best original speech delivered by competitors, two from the Junior, and two from the Senior Class—all to be elected by the Faculty.

Said medals to be awarded by the judges selected by the Board of Trustees.

Prof. Harvey offered a copy of "Sach's Text Book of Botany, valued at \$12.50, to the student who will add the largest collection of new State plants, exceeding 100 species to the College Herbarium.

A copy of "Dana's Manual of Geology" for the best consideration of the Geology of Washington County.

Prizes to be awarded by the Board of Visitors, in conjunction with the teachers in the departments mentioned, their information being based on an examination of the work.

Mr. B. H. Stone of Fayetteville, gives annually a gold medal, valued at \$25, for the best essay written by a student of the University; the Faculty of the University selects the subject, and prescribes the method of competition.

Two members of the Board of Trustees have also offered prizes in cash on competitive examination among the students taking the Agricultural Course. For the best essay "on the agricultural resources of the State," the first prize will be \$25, for the second best, the prize will be \$10.

D. Appleton & Co., of New York, offer a prize of \$25, to that Senior who has taken the highest standing in Mathematics during the four years of the Collegiate Course.

The prizes for the year 1878-79 were awarded as follows:

The gold medal for best oration—to Mr. Lawrence Russell, of Russellville.

The gold medal for best declamation—to Mr. John Reed, of Fayetteville.

The silver medal, for second best declamation—to Gustave Jones, Jacksonport.

The stone medal, for best essay—to Mr. Zeno Ross, of Fort Smith.

The Harvey Botanical prize, the best collection of 150 State plants—to Miss Jessica Holliman, of Fayetteville.

LIBRARY AND READING ROOM.

The University Library, though at present small, comprises some valuable works, and additions are constantly being made. The last legislature made an appropriation of \$1,000 for this purpose. Nearly all of the newspapers of the State are kept on file in the Library, and students have access to them as well as the books, at certain hours, each day. No Library fee is charged.

LITERARY SOCIETIES.

Two Literary Societies ("Mathetian" and "Philomathean") have been organized by students of the College Department proper, and are in successful operation; the latter is composed exclusively of young gentlemen. The Preparatory Department, also, has two societies, the "Phamakopton" and the "Cleosophic" each of which does good work.

CONTRIBUTIONS.

Contributions are solicited for our Library, Reading Room, Laboratory and Museum.

Any book, paper or manuscript of historical or other value; Any piece of chemical, philosophical or mechanical apparatus;

Any ores, crystals, precious or valuable stones, vegetable or animal fossils, or any other thing that will be a source of information to our students, will be thankfully received.

We hereby designate and request County Superintendents of Public Schools to take charge of and forward to the University, by students or others who may be coming, any of the abovenamed donations.

CONTRIBUTIONS TO COLLECTIONS.

The following contributions have been made to the Museum and Cabinets during the year:

Mr. Geo. Taylor, zinc and lead ores, from Oronogo, Mo.

J. B. Sargent, Esq., galena and iron pyrites, from Joplin, Mo.

A. J. Asher, silver bearing quartz, from Virginia City, Nevada.

F. W. Ellis, birds skins of native birds.

J. J. Watson, bird skins of native birds.

Various students have made contributions to the College Herbarium.

READING ROOM.

The following named papers and periodicals have been furnished to the Library of the University, either by the publishers or by the persons whose names are annexed to them:

Wheeler's Independent, Fort Smith, Ark.

Spirit of Arkansas, Little Rock, Ark.

New York Sun (Prof. Russell) New York.

Russellville Democrat, Russellville, Ark.

Randolph Scalpel, Pocahontas, Ark.

Mountain Home Quid Nunc, Mountain Home, Ark.

The Forrest City Courier, Forrest City, Ark.

Peirce City Record, Peirce City, Mo.

Southwestern Presbyterian, New Orleans, Mo.

Weekly World, Helena, Ark.

Sunday School Times (Prof. Russell) Philadelphia, Pa.

The Argus, Van Buren, Ark.

Western Baptist, Little Rock, Ark.

Explorer and Miner, St. Louis, Mo.

The Arkansas Yeoman, Helena, Ark.

Public Ledger, Memphis, Tenn.

Christian Observer, Louisville, Ky.

Alma Herald, Alma, Ark.

Official Gazette of U.S. Patent Office, Washington, D.C.

Arkansaw Traveller, Conway, Ark.

Daily Arkansas Democrat (Prof. Russell) Little Rock, Ark.

Daily Arkansas Gazette (Prof. Russell) Little Rock, Ark.

Farmers' Review, Chicago, Ill.

Fort Smith Elevator, Fort Smith, Ark.

Fort Smith Herald, Fort Smith, Ark.

White County Beacon, Searcy, Ark.

Weekly Arkansas Gazette, Little Rock, Ark.

Batesville Guard, Batesville, Ark.

Eldorado Eagle, Eldorado, Ark.

Scientific American, New York City.

The College Quarterly, Ames, Iowa.

Ozark Democrat, Ozark, Ark.

Monroe County Sun, Clarendon, Ark.

The Monticellonian, Monticello, Ark.

Logan County Enterprise, Boonville, Ark.

Lonoke Democrat, Lonoke, Ark.

Independent Arkansian, Dardanelle, Ark.

Harrison Times, Harrison, Ark.

Hope City Times, Hope Ark.

Musical Record, Boston, Mass.

Arkansas Sentinel, Fayetteville, Ark.

CABINET AND MUSEUM.

The collections, in these, are yet inconsiderable, but they are slowly increasing.

APPARATUS.

The University has been supplied with some excellent philosophical apparatus. Other additions will be made to this, and also to the chemical department, which is already in efficient operation.

APPOINTMENT OF BENEFICIARIES.

All appointments should be completed, if possible, before the opening of the autumn term. The County Judges, who make the appointments, should prepare duplicate notifications of appointment, one of which will be forwarded to the President of the University, and one to the Secretary of the Board of Trustees: and in case the appointee fails to appear at the University within twenty days after appointment (except in case of sickness), he or she will be regarded as having declined the appointment, in which case it will be the duty of the President of the Faculty to notify the person making the appointment of such a failure, who will make another appointment as soon thereafter as possible, and such other appointee will be required to appear at the University as soon thereafter as possible. The President of the Faculty shall continue to notify appointing officers till their respective number of appointees make their appearance at the University.

NUMBER OF BENEFICIARIES.

It is provided in sec. 18 of the Act of the General Assembly, establishing the University, that the Board of Trustees shall have power to "prescribe the grade and number of scholarships, and prescribe the rules by which scholars who are to be admitfree shall be elected equally from the various parts of the State." They have, therefore, made provisions for 350 Beneficiaries, who will be entitled to four years free tuition, and

5

237 Normal students who are also entitled to four years free tuition, who are apportioned among the several counties according to their respective populations by the United States census of 1870, which apportionment is as follows:

COUNTIES.	No. of Beneficiaries entitled to.	No. Normals entitled to.	Vacant Beneficiaries.	Vacant Normals.	COUNTIES.	No. of Beneficiaries entitled to.	No. Normals entitled to.	Vacant Beneficiaries.	Vacant Normals.
Arkansas Ashley Baxter Benton Boone. Bradley Calhoun Carroll Chicot. Clark Columbia Conway Craighead Crawford Crittenden Cross Dallas Desha Dorsey Drew Faulkner Franklin Fulton Garland Grant Green Hempstead Hot Spring Howard Lizard Jackson Jefferson Johnson Lafayette.	10	01 35 31 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	32363330673553053333355555743533357435333543	13200324459324493	Lee Lincoln Little River Logan Lonoke Madison Marion Miller Mississippi Monroe Montgomery Nevada Newton Ouachita Perry Phillips Pike Poinsett Polk Pope Prairie Pulaski Randolph Saline Scott Searcy Sebastian Sevier Sharp St. Francis Stone Union Van Buren Washington White Woodruff	34333433362339293236661434393444373376	213291213222141222616212244432232162433321522854	24221322252338153235664428873348738626	1 5 2 2 2 4 1 2 2 6 1 4 2 1 2 5 4 4 5 2 5 2 4 2 5 5 2 5 4

There is also "one Honorary Scholarship to each county to be selected for superior merit and proficiency from the public schools of each county, according to sec. 2, of Act, July 23, 1868.

A SPLENDID OFFER.

The Trustees of the Arkansas Industrial University, have decided to fix up the old building as a steward's hall. A steward has been elected, who will receive at his table all the students in the building at \$5.50 per month, giving them good, healthy, but not luxurious food. That this benefaction may prove of service to meritorious young men of slender means, the faculty request that each County Judge will recommend one deserving young man from his county. Out of the seventy recommended, thirty will be selected, that being all the house will accommodate. There will be a saving to each boarder of about \$60 in the session. Students recommended by the County Judges must be on the ground the first day of September.

FORMS OF NOTICE

Of Appointment of Beneficiary and Normal Students.

As much trouble and annoyance is caused by students who have been appointed as Beneficiaries or Normals coming without any evidence of appointment, the following are adopted as the proper forms of notice to be given by the Judge of the County Court to the President of the University, and the Secretary of the Board of Trustees, upon the appointment of Beneficiary or Normal Students by the County Court, or the Judge thereof; in accordance with the sixth section of an act approved March 6, 1875.

1

	[Form 1-Appointment.]
Vo	(To be given to the student.)

ARKANSAS INDUSTRIAL UNIVERSITY.

To whom it may concern:
I hereby appointof
County, State of Arkansas, as a Beneficiary (or Normal, as the case may be) to the
Arkansas Industrial University.
Given under my hand, this day of, 187
Send a notice like the following to the President of the Uni
versity, and one to the Secretary of the Board of Trustees at

ne to the Secretary of the Board of Trustees at

Fayetteville:

[Form 2-Notice to President of University.]

No .

ARKANSAS INDUSTRIAL UNIVERSITY.

ARKANSAS.)	
To theUniversity:	
I hereby notify you that I have this day appointed	
ofCounty, State of Arkansas, as a Beneficiary (or Normal, as	the
case may be) to the Arkansas Industrial University.	
Given under my hand, thisday of, 187	

ENROLLMENT.

Attention is called to the following resolution of the Board of Trustees:

Resolved, That the President of the Faculty require every student who appears at the University, to at once repair to the Secretary of the Board for enrollment, and that during the first week in each term he furnish the Secretary with a complete roll noting all Beneficiaries and Normals, and those in the Collegiate course, and that no student be allowed to recite with any class, or to enter the University until properly enrolled.

DEPOSIT FUND

All students in Chemistry are required to make a deposit of \$10 with the Secretary of the Board, to pay for chemicals, breakage, etc. So much of this sum as may be left after this outlay has been met, will be returned to each student.

DEPORTMENT.

The Faculty may refuse to receive any applicant for admission into the University, until he can prove a good moral character, and whenever they are satisfied that the longer continuance of any student in the University is not beneficial to himself, or is injurious to his fellow-students (even though he may be guilty of no gross violation of the College law), they may write to his parents or guardian to withdraw him, and may proceed to dismiss him, should the request not be complied with.

PROPERTY AND FUNDS.

The property of the University consists of the proceeds of the munificent grant of land by Congress, the bonds of Washington County and the Town of Fayetteville, the appropriations made by the State, and the University farm and lands—amounting in all to \$300,000 in value.

The bonds of the County of Washington, \$100,000, and of the Town of Fayetteville, \$30,000, payable thirty years from date, with interest at the rate of eight per cent. per annum, have by the action of the Board of Trustees, become a portion of the permanent endowment of the University, and will be scrupulously held for that purpose.

AN ACT

To Regulate the Sale of Ardent Spirits Near the Arkansas Industrial University.

Be it enacted by the General Assembly of the State of Arkansas: Section 1. That it shall be unlawful for any person to sell or give away vinous or ardent spirits within three miles of the Arkansas Industrial University, except the same be for medical purposes, as hereinafter provided.

- SEC. 3. Be it further enacted, That no one shall be excused from the penalty of this act who may, contrary to its provisions, sell, or cause to be sold, intoxicating drink, by reason of its being put up as bitters, mixed with drugs, or vended as a medicine, except as provided in the foregoing sections.
- SEC. 4. Be it further enacted, That any person violating any of the provisions of this act shall be deemed guilty of a misdemeanor, and for each offense shall be fined not less than ten nor more than two hundred dollars, and this act shall take effect and be in force from and after its passage.

Approved March 6th, 1875.

PROCEEDINGS

-OF-

THE BOARD OF TRUSTEES

At Their Annual Meeting in June, 1879.

SECRETARY'S OFFICE,

Monday, June 9, 1879.

The Board met pursuant to law.

Upon the call of the roll all the members responded to their names.

By motion of Trustee Thompson, the Board of Visitors were requested to attend the meetings of the Board of Trustees whenever convenient, and participate in their deliberations.

Trustee Thompson offered the following motion, which was adopted:

Resolved, That the Hon. J. K. Jones be requested to present the medals to the successful contestants in the prize declamations, with such remarks as he may deem appropriate.

The following motion of Trustee Johnson was adopted:

Resolved, That Trustee J. W. Jones be appointed upon all committees of which Trustee Dudley E. Jones, resigned, was a member.

By motion of Trustee Dinsmore, the Honorable Board of Visitors were requested, in conjunction with Gen. H. B. Armistead, to act as judges of the prize declamations. President Hill then presented the reports of the members of the Faculty, which were read.

By motion of Trustee Dinsmore, the reports were received, and the report of President Hill ordered spread upon the minutes.

By motion of President Hill, a committee of three was appointed by the President of the Board to take into consideration the suggestions of the reports—Trustees Thompson, Johnson and Pittman, Committee.

A committee of three was appointed by motion of Trustee Dinsmore, with whom the Board of Visitors was requested to co-operate, to consider respecting the library, and to prepare a list of books for which the appropriation should be expended, Committee consisted of Trustees Thompson, Royston and Johnson.

By motion, Board adjourned to meet at 9 a. m. Tuesday. W. R. Miller, President.

O. F. Russell, Secretary.

SECRETARY'S OFFICE,

Tuesday, June 10, 1879.

Board met as per adjournment.

Roll called—all present, Gov. W. R. Mitler, presiding.

Minutes of yesterday read and approved.

Trustee Dinsmore, Chairman of the Executive Committee, presented a report, which was received and placed upon file.

Trustee Dinsmore offered the following resolution, which was adopted:

Resolved, That a committee of three be appointed to digest and submit to the Board an estimate of current expenses to be expended for the ensuing year.

Committee—Trustees Dinsmore, Thompson and Gregg.

Board adjourned to meet at 9 a. m. to-morrow.

W. R. MILLER, President.

O. F. Russell, Secretary.

SECRETARY'S OFFICE,

Wednesday, June 11, 1879.

Board met as per adjournment.

Roll called—all present, Gov. Miller, presiding.

Minutes read and approved.

The following resolution, offered by Trustee Gregg, was adopted:

Resolved, That applicants for admission into the Normal College must, if males, be sixteen years of age, and if females, be fourteen years of age; they must also pass a satisfactory examination in the Common English branches.

By motion of Trustee Johnson, the contract for completing the Mansard story, entered into with Thalman and Clark, was ratified.

By motion of Trustee Gregg, the Executive Committee was authorized to contract for hanging all windows of the third story, and fitting the rooms with doors, for a sum not exceeding three hundred dollars.

By motion of Trustee Dinsmore, a committee of three was appointed to select and enclose upon the grounds of the University, a suitable cemetery for the use of the University. Committee, Trustees Jones, Hill and Gregg.

By motion of Trustee Dinsmore, the Secretary was authorized to issue a warrant to Prof. O. C. Gray, for the amount expended by him in burying indigent deceased students.

By motion of President Hill, the sum of fifty dollars was set aside as a fund to aid in the burial of such indigent students as may die the ensuing year.

Trustee Gregg offered the following resolution, which was adopted:

Resolved, That the Executive Committee be authorized to contract for and have good sewer pipes put in, in good style, from the four down spouts in the rear of the main building to the large cistern now prepared for use, and that they draw upon the Secretary for a sufficient amount to pay for the same.

By motion of Trustee Royston, Board adjourned to 8 o'clock to-morrow.

W. R. MILLER, President.

O. F. Russell, Secretary.

SECRETARY'S OFFICE, A. I. U.,

Thursday, June 12, 1879.

Board met as per adjournment.

Roll called—all present, Gov. Miller, presiding.

Minutes read and approved.

By motion of Trestee Johnson, the Executive Committee were authorized to employ Alexander Hendry, Supervising Architect, for two and a half per cent. on amount of contract.

The following resolution, by Trustee Thompson, was adopted:

Resolved, That the sum of five dollars be appropriated for the purchase of a set of mathematical solids for the use of the Preparatory Department, to be selected and purchased by the Principal of that Department.

By motion of Trustee Royston, the Board adjourned to 8 o'clock to-morrow.

W. R. MILLER, President.

O. F. Russell, Secretary.

SECRETARY'S OFFICE, A. I. U.,

Friday, June 13, 1879.

Board met pursuant to adjournment.

By motion of Trustee Johnson, Trustee Royston was elected President pro tem., in the absence of Gov. Miller.

Roll called—other members all present.

Minutes read and approved.

By motion of President Hill, the sum of one hundred and fifty dollars was allowed for advertising under the direction of the Faculty.

The following communication, from the Honorable Board of Visitors, received, read, and ordered spread upon the minutes.

FAYETTEVILLE, ARK., June 12, 1879.

To the Honorable Board of Trustees, Arkansas Industrial University:

Gentlemen: The Board of Visitors have concluded to address the following suggestions to your body:

First—They have, by a committee, examined the condition of the buildings, and appointed one of their number (Mr. Pettigrew) to meet with your Board and make certain suggestions upon this subject.

Second—They would respectfully suggest the importance of establishing some better system of extending the immediate power of the Faculty over boarding places for students, in such way as to permit them to board only at such places as are approved and endorsed, in every respect, as suitable, by the Faculty.

Third—That, so far as practicable, male and female students board at separate boarding places.

Fourth—That students should not be permitted to change their boarding places without the consent of the Faculty.

Fifth—That the silver medal now given as the second prize in declamation, be changed to a gold medal, and be offered as a prize for the best essay written by a female student of the University, and that this contest be limited to the female students of the University.

Respectfully,

Isaac J. Long, Secretary, etc.

A communication, from Prof. O. C. Gray, was received, regarding the purchase of medals as prizes, and, by motion, the Secretary was authorized to issue a warrant in favor of Prof. Gray, for twenty-five dollars, the cost of the medals.

Trustee Gregg read a communication from Messrs. Thalman & Clark, stating a proposition to put in sewer pipe for cistern; also suggestions concerning a staircase from the Mansard story to the roof.

By motion of Trustee Gregg, action in regard to the staircase was left to the Executive Committee.

By motion of Trustee Thompson, the Executive Committee were authorized to accept the proposition of Thalman & Clark, in regard to both sewer pipes and staircase, both to be under the direction of the Supervising Architect.

Trustee Thompson offered the following resolution, which was adopted:

Resolved, That the Secretary of the Board supply President Hill 1,500 letter-heads and 1,000 envelopes, and the Principal of the Preparatory Department 1,000 letter-heads and 500 envelopes for use in corresponding on business connected with their respective Departments.

By motion of Trustee Thompson, the Executive Committee were authorized to have the roof of the University building painted as soon after the completion of the present work as deemed advisable.

By motion of President Hill, all applicants for admission to the Preparatory Department are required to pass satisfactory examination in the fundamental rules of Arithmetic, Primary Geography, Reading as far as Fourth Reader, Spelling of ordinary words of similar grade, and rudimentary Penmanship.

By motion of President Hill, the appropriation of rooms in the University building for societies, or other purposes, is left to the Faculty.

Trustee Dinsmore presented the following resolution, which was adopted:

Resolved, That the Executive Committee be authorized to secure such repairs as may be absolutely necessary to fit the old College building for a boarding-house; and the President and Faculty are hereby authorized to procure a suitable party to open and conduct a boarding-house, and to establish the rate of board equitably both to the Steward and to the students.

By motion of Trustee Thompson, the new course of study, requiring Greek, as requisite for the degree of A. B., begin with the next sub-Freshman class.

By motion of President Hill, the Board adjourned to 8 o'clock to-morrow.

G. D. ROYSTON, President pro tem.

O. F. Russell, Secretary.

SECRETARY'S OFFICE, A. I. U.,

Saturday, June 14, 1878.

Board met pursuant to adjournment. Roll called; all present. Trustee Royston presiding.

By motion of President Hill, the Governor was requested to procure a copy of the report of the Board of Visitors, and have the same published gratuitously, in the Little Rock papers.

Trustee Thompson, Chairman of Committee on Reports of Faculty, reported the second resolution, which was amended by Trustee Jones to read as follows, and adopted:

Resolved, That the Board hereby establish a Chair of Hygiene, and that we appeal to the humanity and liberality of the Medical Association of Washington County, and request them to supply from their membership, representatives to lecture alternately, or as they may select as often as once a month, for the benefit of the students of our university, and accept as compensation, the grateful acknowledgment of all the Board and Faculty, and the consciousness of having conferred upon so large a number, an inestimable blessing.

The following resolutions of Trustee Dinsmore, were adopted.

Resolved, That the Faculty and the Board keep a record of the names of all students upon whom the degree of A. B. is conferred; and also the various degrees upon the Alumni of the University. Resolved, That the Board establish the office of "Provost of the University," whose duty it shall be to take cognizance of the deportment of students whilst "off duty," and report all misdemeanors and violations of the University regulations; said officer being subject to appointment and removal by the Faculty; and that he shall be paid at the rate of \$5.00 per month, out of the Treasury, his name and office being advertised in our Reports and the city papers.

A communication from Prof. O. C. Gray, regarding Organ for the Chapel was then read, when, upon motion of Trustee Dinsmore. the Secretary was authorized to issue a warrant in favor of Kellogg & Co., for the sum of \$76.55.

The following resolution of Trustee Jones was adopted.

Resolved, That the length of time the students are required to be in the building, and the length of the recitations be left with the Faculty of the University.

Trustee Gregg, presented contract between the Arkansas Industrial University, and Thalman & Clark, to fit up the third story, and put in sewer pipes to the cistern; also, the bond of Thalman and Clark, for the faithful performance of said contract, which by vote was approved.

By motion of President Hill, the Board adjourned to meet at 8 o'clock Monday morning.

W. R. MILLER, President.

O. F. Russell, Secretary.

SECRETARY'S OFFICE, A. I. U.,

Monday, June 16, 1879.

Board met as per adjournment. Roll called. Members all present. Minutes read and approved.

A communication was received from the Washington County Medical Association, accepting the proposition establishing Chair of Hygiene. Also the following communication from the Board of Health which by motion of Trustee Dinsmore, was received and ordered spread upon the records.

To the President and Board of Trustees of the A. I. U.,

Gentlemen: Believing that the sanitary condition of the students of the Arkansas Industrial University, could be improved and they be benefitted thereby, we the members of the Board of Health agree to furnish two of the members, to look attentively after the sanitary condition of the University, and the boarding houses of the students.

Resolution of H. D. Wood, M. D., signed, Board of Health, approved, adopted and ordered published.

Trustee Gregg, Chairman of Committee on Modical College Department of University to be located at Little Rock, presented report, the following extract of which the Committee on Printing selected for publication:

Section 1—Be it resolved and enacted by this Board of Trustees, that a Medical Department in the Arkansas Industrial University be, and the same is now established.

SEC. 2—Be it further resolved and enacted, That until otherwise provided by this Board, or the Legislature of the State, that said Medical Department of this University, be located in the City of Little Rock, our State Capital.

SEC. 3—Be it further resolved and enacted, That P. O. Hooper, M. D., be and act as principal of said Medical Department, and that he with the advice and consent of the State Medical Association, appoint all such assistants and lecturers, etc., as may be necessary to the well-being and successful working of said department, and that they respectively hold their offices or positions until otherwise provided by this Board or by law.

By motion of Trustee Dinsmore, the following resolution was adopted.

Resolved, That the Superintending Architect, Alex Hendry, be authorized to order a pump from Bignal & Ostrander, St. Louis, Missouri, as described in their circular, "Deep Well Force Pump, Standard No. 595," and that the Secretary be hereby authorized to issue a warrant for the amount necessary to pay the bill when received.

By motion of Trustee Royston, the matter concerning the resignation of Professor Gates was taken up, and by motion of Trustee Gregg, Professor Gates was allowed to withdraw his resignation.

By motion of Trustee Gregg, two additional assistant teachers were authorized for the Preparatory Department.

By motion of Trustee Thompson, an adjunct to the Department of Natural Science was authorized.

By motion of Trustee Royston, the Secretary read testimonials from seven applicants for position in Department of Science.

By motion of President Hill, ballot was had, and Cuthbert P. Conrad, A. M., was declared elected, having received a majority of the votes cast.

Burgess Ball, A. B., was upon ballot elected to the position of first assistant in the Preparatory Department.

By motion of Trustee Royston, the Board adjourned to 8 o'clock to-morrow.

W. R. MILLER, President.

O. F. Russell, Secretary.

MOUNTAIN HOTEL,

Tuesday, June 18, 1879,

Board met as per adjournment. Roll called; all present. Governor Miller presiding. Minutes read and approved.

By motion of Trustee Thompson, the following resolution was adopted.

Resolved, That the Committee on Printing be authorized to have printed five hundred copies of the Proceedings of the Board of Trustees, containing so much of the proceedings of the Board, as the Committee may deem advisable; also three thousand copies of the catalogue for the year 1878-9; with such general information, as is necessary for a proper understanding of the workings of the institution; also that the Committee have fifty numbers of the Proceedings of the Board

of Trustees, from the organization of the University to the present time, bound in two volumes; and that six sets of said volumes be placed in the library, and remain there for the general inspection of all who may desire information in regard to the history of the University.

The following resolution of Trustee Gregg, was adopted.

Resolved, That the Secretary of the Board proceed at once to purchase the alcoves for the library ordered by the Board; and also such furniture as has been ordered by the Board.

The following resolution of Trustee Dinsmore, was adopted:

Resolved, That the Board, hereby, authorize the establishment of a benevolent fund, to be used in aid of worthy indigent students who feel compelled to abandon their studies by lack of means, always to be bestowed by order of the President of the Faculty; and that \$100 be set aside for this purpose out of our present Current Expense Fund; also, that General D. H. Hill, be appointed to solicit funds from benevolent individuals, who may be found willing to bless their race with their benefactions.

By motion of Trustee Jones, the number of beneficiaries were increased to three hundred and fifty; the number of Normals remaining unchanged.

By motion of Trustee Johnson, the report of the Committee on Medical College was adopted.

The Chairman of the Finance Committee presented the following report on Normal Branch College, which by motion of President Hill was adopted.

The Finance Committee would respectfully report on the account of the Branch Normal College, that the Committee of the Board on said College by accident, leaving the vouchers at Little Rock, we are unable to verify the account by the vouchers, but doubtless it is correct, since Governor Miller personally vouches for it.

(Signed) A. W. Dinsmore, Chairman.

By motion, the account of E. B. and W. B. Moore, for printing programmes for prize declamations and commencement day, for \$5.50, was allowed and ordered paid.

By motion of President Hill, the thanks of the Board are tendered to the Washington County Medical Association, for the generous and beneficent attentions proffered to our students.

REPORT OF COMMITTEE ON ESTIMATES.

We the Committee appointed to report the estimates comprised in the current expense fund for the ensuing year, beg leave to submit the following estimates as our report, and will state that it does not reflect in all things the views of the Committee unanimously, we refer the adoption of each item to the Board.

A. W. DINSMORE, L. GREGG, W. E. THOMPSON,

June 14, 1879.

Committee.

The following are the items as adopted by the Board:

Professor's Salaries	\$15,600
Fuel	125
Janitors	250
Mathematical Apparatus	670
Chemical Apparatus	600
Library	1,000
Printing and Stationery	200
Postage	85
Farm	500
Improvements on Grounds	300
Furniture	500
Nurses Fund	100
Burial Fund	50
Alcoves for Library	300
Benevolent Fund.	100
Miscellaneous Fund	200
	50
Marshal Fund	-
Trustees' and Officers' Fund	1,000
Aggregate	\$20,630

By motion of President Hill, Board adjourned sine die.

W. R. MILLER, President.

O. F. Russell, Secretary.

REPORT OF THE COMMITTEE

-ON THE-

BRANCH NORMAL SCHOOL,

-FOR THE-

Year Ending June 12th, 1879.

Trustee Thompson for the Committee made a verbal report of his visit and examination of classes at the Branch Normal in which he spoke of greatly increased interest in the workings of the school. The advancement and progress of the students is very commendable, the grade is being gradually elevated; applicants not qualified to pass the requisite examinations for admission rejected, and all the varied impressions made by the visit show earnest and faithful work on the part of Professor Corbin and increased earnestness on the part of the students.

(SECRETARY.)

ACCOUNT CURRENT

Of the Branch Normal College of the Arkansas Industrial University, at Pine Bluff, Arkansas, for the Year Ending June 14th, 1879.

Cash in hands of State Treasurer, June 15, 1878	63
Cash received from sale of State Scrip	75
Cash in hands of J. C. Corbin, as per last report	20
Cash received for Tuition and Marticulation Fees, 1	7 50

Fotal......\$4.057 08

CONTRA:		
Salary paid J. C. Corbin for scholastic year\$	1,200	00
Rent paid M. L. Bell, one year	300	00
Fuel	19	25
Stationery, etc	18	63
Expense of Trnstee Thompson visiting school	5	00
Total expense of school for year\$	1,542	88
Cash in hands of State Treasurer	2,514	20
Total		\$ 4,057 08

MEMORANDA.

Cash in hands of Professor Corbin	
Amount of five per cent. State Scrip in Treasury, June 15, 1878\$15,211	50
Amount of Scrip sold this year	00
Balance of Scrip in State Treasury June 15, 1879, which has been	
drawing five per cent. interest since 1872	\$14,211 60
Value of property on hand, consisting of furniture, etc	508 23

Respectfully submitted,

W. R. MILLER, W. E. THOMPSON,

Committee.

INDEX.

INDEX TO CATALOGUE.

A

Arkansas Industrial University-

Buildings, description and illustration	2
Establishment of	57
Aim of	57
Location of	57
Term and vacation	58
Calendar of for 1879-80	58
Autumn Term, 1879	58
Winter Term, 1879	- 58
Spring Term, 1879	58
Ardent Spirits, Law regulating the sale of near the Arkansas Industrial Uni-	
versity	70
Apparatus	65
В.	
Board of Trustees, members of	3
Committees of.	3
Board of Visitors, present at commencement	3
Branch Normal College, Committee	3
Buildings, Arkansas Industrial University, description and illustration	2
Beneficiaries, requirements of	58
Appointment of.	65
Forms	67
Number of.	65
Appointment of	66
Biology, Course in, Text-Books, etc	37
Boarding-Houses.	60
boatting-nouses	00
C	
Calendar for 1879–80.	58
Autumn Term	
Winter Term	58
Spring Term	58
Committees of Board of Trustees	3
Executive	3
On Branch Normal College	3
On Finance	3
On Rules and By-Laws	3
On Printing	3

Catalogue of Students—	
Senior Class	7
Junior class	7
Sophomore Class	8
Engineers' Class	8
Freshman Class	8-9
Engineers' Class	10
Partial Course Class	10
Post Graduate Class	10
Preparatory Class	11
Sub-Freshman Class	11
A Class	13
B Class.	14
Musical Department—	14
Piano	16
Violin	
Guitar	17
	17
Vocal	18
Drawing and Painting	18
Course of Study—	
Classical	20
Normal	21
Scientific	23
Agricultural	24
Engineering	26
Preparatory Department, Design	28
C Class	29
B Class	29
Λ Class	29
Sub-Freshman	29
(See Department of Instruction.)	
Contributions to Collections	63
Contributors	63
Cabinet and Museum	65
County Judges, duties of	67
(See Forms.)	
\Box	
Departments of Instruction, Design of and Course in-	
Mental and Moral Science	30
Text-Books	30
· Normal	30
Languages, Design of—	
School of, Ancient	31
Text and Reference Books	31-32
School of Modern	32
Text-Books	32
Pure Mathematics	32
Divisions,	32-3-4
Text-Books	34
Military, design of	35
Chemistry, design of	35
Divisions,	35-6-7
Text and Reference Books	37

Department of Instruction, Continued—	
Biology, design	37
Divisions	8-9-40
Text and Reference Books in Botany	38
Text and Reference Books in Zoology	39
Text and Reference Books in Geology and Mineralogy	40
Applied Mathematics	40
Divisions)-1-2-3
Text-Books and Works of Reference	43
Music	44
Divisions	44-5
Terms	45
Voice Culture	44
Preparatory	46
Text-Books	47
Medical Department	48
Location, Building	49
Hospital, Lectures, etc	49
Faculty	50
Text-Books	51
Fees	51
Demerit and Grading System	58
Degrees	61
Deposit Fund	68
Deportment	69
E	
Examination for Entry	19, 27
Freshman Class	19
Preparatory Class	28
Normal Department	30
Expenses.	59
Enrollment of Students	68
Endowment	69
F	
	co
Funds and Property	69
Endowment	69
Appointment of Beneficiaries	67
	67
Appointment, Notice of	67
Appointment of Normais. Finance Committee.	3
Faculty, Medical Department	4, 5
Faculty, Medical Department	4, 0
G	
Grading and Demerit System	58
TT.	
H	
Honorable Scholarships	66
I	
Instructions and Officers	0

L	
Labor	- 60
Library	62
Contributors to	63
Literary Societies	63
Contributions to	63
Liquors, Sale of near Arkansas Industrial University	70
M	
Moral and Religious Culture	59
N	
Normal Department	65
Students	66
Appointment of	66
0	
Officers and Instructors	4
P	
Prizes.	61, 62
Award of Session 1878–79.	62
	02
R	
Reading Room	63
Routes to University	60
S	
Steward's Hall	67
Students	65
Benificiaries	66
Normal.	66
Appointments of	66
f T	
Tuition, Expenses of	59
TT	
University, Arkansas Industrial—	
Establishment of	57
Aim of.	57
Location	57
Terms and Vacations.	57
Calendar for 1879–80.	58
Autumn Term.	58
Winter Term.	58
Spring Term	58
Expenses	58
Trustees, Board of	3
Committees of	. 3
, V	
Visitors, Board of	3
Committees of	3

INDEX TO PROCEEDINGS

-OF-

BOARD OF TRUSTEES,

ARKANSAS INDUSTRIAL UNIVERSITY.

A

Adjournment, Sine Die	82
Armistead, H. B., Assignment to Committee	71
Appropriations—	
To Pay O. C. Gray	73
For Sewer Pipes	73
For Mathematical Articles	74
For Advertising	74
For Medals	74
For Organ	78
For Pump.	79
For E. W. & W. B. Moore.	81
B	
Burial of Indigent Pupils	73
Ball, Burgess B., A. B., Elected First Assistant P. D	80
Benevolent Fund Established	81
Beneficiaries, Number Increased to 350	81
C	
Committees—	
J. W. Jones, Appointed to Certain	71
To Award Prizes for Declamations	71
On Library	72
To Estimate Current Expenses	72
To Select Cemetery	73
To have roof of University painted	76
Conrad, Cuthbert C., Elected Adjunct Professor D. N. S	80
Communication from Thalman & Clark	74
Contract with Thalman & Clark ratified	73
Cemetery for University	73
Degree of A. B., Additional requisites for	77
G.	
Gates, N. P., Resignation withdrawn.	80
Gray, O. C., Allowance to	73
Greek, Study of requisite for degree	77

H. H. C.	
Hendry, Alexander, Chosen Supervising Architect. Hooper, P. O., M. D., Principal Medical Department.	74 79, 81
J	
Jones, J. K	75 71
Library—	
Expenditure of Appropriation for	72
Secretary authorized to purchase furniture	81
M	
Medical Department—	
Report of Committee	79
Adopted	81
Moore, E. W. & W. B., account of allowed	81
Motions, Resolutions, Reports, etc., offered	1
By Trustee Thompson	80, 80
By Trustee Johnson	74, 81
By Trustee Dinsmore	
President Hill	
Trustee Gregg	
Trustee Royston	75
Board Visitors. Prof. Gray	
	78, 81
Board of Health	79
N	
Natural Science Department—	
Adjunct authorized	80
Applicants for	80
Cuthbert P. Conrad, elected to	80
Normal College—	
Requisites for admission to	73
Report on Branch adopted	81
Account Current of Normal Students—	83
Number of Unchanged	81
1 timber of Cheminger,	01
P	
Printing, certain authorized	76
Account of E. B. & W. B. Moore allowed	81
Preparatory Department—	
Requisites for admission	76
Additional Assistant Teachers in	80 80
Rurgess Ball A R elected to	80

E E	
Resolutions adopted, concerning—	
Presentation Medals	71
Assignment, J. W. Jones to Committees	71
Preparation Estimate Current Expenses	72
Requisites for Admission to Normal College	73
Sewer-pipes	73
Supervising Architect	74
Mathematical Solids	74
Certain Printing	76
Repair of old College Building	76
Chair of Hygiene	77
Record of Degrees of A. B. conferred	77
Provost of University	78
Students	78
Board of Health	79
Authorizing Certain Printing	80
Authorizing purchases for Library	81
Establishment Benevolent Farm	81
Record of Degrees	77
Reports-	
Of Members Faculty—Referred	72
Of Executive Committee—Filed.	72
Board of Visitors	74
Publication Directed	77
On Medical Department.	79
Adopted	81
On Branch Normal College—Adopted	81, 83
Estimates	82
Account Current of Branch Normal College	83
Royston, G. D., elected President pro tem	74
S	
Stewards' Hall—	
Repair of Authorized	76
T .	
Thalman & Clark—	
Communication from	76
Proposition Accepted	76
Contract Approved	78
W	
Washington County Medical Association—	
Resolution Complimentary to	82

